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Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
05/21/07	1 Introductio n	UG - User Design Philosophy	Every software developer has there own preferences when creating a software tool. Here are mine.	<ol> <li>No tool can do everything, despite all the extravagant claims that are made! Best then, to leave your data open for easy access for use by other tools. In Classmaker's case this translates to printing to any Windows printer, Postscript file can easily be converted to PDF and the HTML file can be used with Microsoft Word's Mail Merge for fancy reporting.</li> <li>File attachments are essential in any kind of workflow package. Scanned hand written notes, picture JPG's, supporting Word documents, Excel spreadsheets, PDF's. The list of possible supporting files that might be needed is endless. If these have to be stored somewhere other than inside the database, then you can never be certain that they will still be around when you need them!</li> <li>Database storage should be as simple as possible to promote regular backup. The ideal database comprises a single file that can easily be backed up using a batch file and copied to separate media for safety.</li> <li>Keep the user interface as simple as possible with just enough functionality to get the job done. With software development less really is more! So often user interfaces let users change font types, colours and add graphical widgets, but then forget to implement core functionality like a solid reporting suite.</li> <li>The three pane display used by many email clients is easy to use and very powerful, packing lots of information into a drill down hierarchy. Unlimited directory structures are not so useful, so Classmaker sticks with the three pane Book, Chapter and Page analogy.</li> <li>Multiple text fields in a record are far more useful than a single text field which leaves it up to the user to define their own layout. Users are never that bothered about field names and will end up using fields for their own purposes anyway!</li> <li>There's nothing more frustrating than having to reapply your preferences every time you restart a software tool. Classmaker stores window positions, file export and import directories, the</li></ol>		

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
05/21/07	1	UG -	Six criteria	1. All Classmaker's code libraries are open		
	Introductio	Technical	dictated my	source.		
	n	Design	design			
		Philosophy	decisions for	2. All Classmaker's compiled code library		
		1	Classmaker:	binaries have been made from source code		
			1 Notto ha	that I hold. The only exception to this is the		
			1. NOLIO De	Firebird database. There is no point compliing		
			tool kit	communication between it and Classmaker is		
			vendor's	via Isectd's API.		
			upgrade			
			decisions.	3. Isectd is used as the middleware between		
			<ol><li>To fully</li></ol>	Classmaker and the Firebird database.		
			utilise screen	Classmaker talks to the Isectd API and Isectd		
			real estate	talks to the Firebird database API.		
			when users			
			maximise the	4. Isecto is middleware that uses remote		
			application.	procedure calls using sockets. A number of		
			application	between Classmaker and it's database.		
			must not			
			depend on	a. Because the database is connected to		
			third party	the Isectd server rather than Classmaker, the		
			libraries.	database is available 24/7, so starting up and		
			4. The	shutting down Classmaker is very fast.		
			application	b. The database can be backed up while		
			must have a	Classmaker is running.		
			snappy user	c. It is easy to run Classmaker over a		
			5 To easily			
			network my	5 All data sent through the Isectd API is a		
			application for	string. A number of advantages accrue from		
			multiple	treating all data as a string:		
			users.	ů ů		
			<ol><li>To store</li></ol>	a. Strings can be arbitrarily broken up into		
			data in a	substrings.		
			robust	b. Strings can be tokenised for parsing and		
			database.	late binding.		
			These sriteria	c. Strings can be used to represent		
			were met by	anything, even binary data.		
			using the			
			following			
			toolkits:			
			1 - 4 The			
			user interface			
			was built			
			using			
			FOX-TOOIKIL			
			network			
			capability was			
			built using			
			Isectd.			
			6 The			
			database			
			storage			
			application is			
			FirebirdSQL.			
	L	1	1	1	1	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
05/21/07	1	UG -	Six criteria	6. My philosophy is that all data should be in		
00,21,01	Introductio	Technical	dictated my	the form of a string and all presentation should		
	n	Design	design	be the form of a binary, since data changes.		
		Philosophy	decisions for	but display's generally don't This is why		
		2	Classmaker:	Classmaker is a PC and and not a Web and		
		-	Chabonnanon	Classmaker's screens do not change just the		
			1 Not to be	data displayed inside them. In a Web app both		
			trapped by a	the data and the display instructions are		
			tool kit	imported into the browser as a string that must		
			vendor's	be parsed into the instructions for screen		
			upgrade	display and data That is why Web apps are		
			decisions	so slow		
			2. To fully			
			utilise screen	7. Computers work best with lots of small		
			real estate	things that they can iterate over rapidly.		
			when users	Computers don't like large indivisible chunks of		
			maximise the	data. The in-memory data structure used is		
			application.	the double linked list. The double linked list is		
			3. The	very fast, since it relies on pointers, and can be		
			application	used to make multi-dimensional data		
			must not	structures. By keeping the data substrings		
			depend on	sent from the database inside a linked list		
			third party	rather than concatenating them into one huge		
			libraries.	string. Classmaker's performance remains		
			4. The	snappy even on large amounts of data.		
			application			
			must have a	8. Multi-threaded applications should be		
			snappy user	avoided as they are notoriously difficult to make		
			interface.	stable. Isectd uses multi-process rather than		
			5. To easily	multi-threaded communication for		
			network my	concurrency. Isectd processes divide their		
			application for	tasks into small data chunks that they push to		
			multiple	the Isectd server which in turn forwards them		
			users.	to the appropriate client that requested them on		
			6. To store	a FIFO basis. In this way the Isectd server		
			data in a	multiplexes the data chunks it receives to		
			robust	enable multiple clients to share the same		
			database.	database without the need for multi-threading.		
			These criteria	9. Fox-Toolkit does not use a GUI designer		
			were met by	with explicit x,y coordinates. Instead it uses a		
			using the	layout manager that tells controls how they		
			following	should arrange themselves relative to each		
			toolkits:	other and the size of the window they are		
				Inside. Using a layout manager is great. The		
			1 - 4 The	complexity of a drag and drop GUI designer is		
			user interface	dispensed with and instead the layout manager		
			was built	class instances are simply coded up and no		
			using	matter what the screen size, Classmaker		
			Fox-Toolkit.	automatically expands to fill it.		
			5 Ihe			
			network			
			capability was			
			built using			
			Isectd.			
Í			6 The			
			database			
Í			storage			
Í			application is			
			FirebirdSQL.			
L					I	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
05/22/07	1 Introductio n	UG - Calendars	Classmaker has two types of calendar, the Long Term Plan and the Weekly Calendar. These operate together in a hierarchical fashion.	<ol> <li>The Long Term Plan is a calendar with Subjects down the vertical axis and weeks on the horizontal axis. It is a very good way to divide your year into managable bite size chunks. For teachers these chunks will usually be terms or semesters. For other users quarters might be more appropriate. The duration covered by the Long Term Plan is up to you. Each term or semester can be of different duration. The Long Term Plan is a particularly useful way of searching for past material. Most software packages rely on flat searches using text comparison and ranking algorithms to find previous records.</li> <li>Classmaker has this facility too, but it is often not very useful, because humans don't think that way when searching. We prefer to hunt through drawers, folders and piles of paper using spatial cues to locate things.</li> <li>Classmaker has attempted to do the same thing with the Long Term Plan - Subject matrix. You can quickly hop back through your Long Term Plans, drilling down into them to see the Unit Plans and Lesson Plans below.</li> <li>The Weekly Calendar is your workbench. It's the first thing you see when you open Classmaker and it's where you spend most of your time. What sets Classmaker's calendars apart from other software packages is the way it's Unit Plan lessons are depicted on the Weekly Calendar. A lesson starting on Monday at 9.00am and and finishing at 9.59am on Tuesday in most software packages would cover all the time slots through midnight Monday - 25 hours of lesson! In Classmaker, the lesson covers two hours, Monday from 9.00am to 9.59am and Tuesday from 9.00am to 9.59am. This special consideration for teachers recognises that subjects in a timetable occupy discrete segments and that pupils are constantly moving from one topic of study to another.</li> </ol>		

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
Date 05/23/07	Unit 1 Introductio n	Lesson Name UG - Plan Types	Introduction Classmaker has three different types of record arranged hierachically from top to bottom: 1. Long Term Plans 2. Unit Plans 3. Lesson Plans	Development         Long Term Plans (The Book)         These don't hold much detail. Their main purpose is to tell you what the title of the "book" is, a short blurb about it's contents and what period the "book" covers. You can also make the book permanently visible (persistant) regardless of the dates it covers. This is like having it on a permanent display table when you first enter the library door. The Long Term Plan can be made visible to all users or just yourself.         Unit Plans (The Chapter)         A Unit Plan is really just a way of aggregating a series of lessons and their supporting files together into a collection. The resulting lesson collection can be printed in one print job while the entire unit including supporting files can be exported and imported to and from disk which lets you transfer your work between databases. The Unit Plan defines the way the lessons it contains will be displayed on the Weekly Calendar, whether those lessons are unit plans, routine lessons or non-contact time.         Lesson Plans (The Page)         These are the nitty gritty of Classmaker. The lessons contain a variety of fields, many of them specific to teachers, that when printed make a nice plan to teach from. The format follows the tried and tested teaching model of setting the lesson objective, teaching the lesson using the three step introduction, development and closure method along with a resources list, and evaluating how the lesson went using the assessment and reflection fields. None of these fields are compulsory	Closure	Resources
05/23/07	1 Introductio n	UG - Curriculum Standards	Teachers like to be able cross reference their teaching to their curriculum standards. In Classmaker these appear in the Achievement Objectives field.	<ul> <li>used, but they are there to follow the teaching model to the letter if you need to do so.</li> <li>Store your achievement objectives in a persistant Long Term plan using the three levels as follows: <ol> <li>Long Term plan - ability level</li> <li>Unit plans - subjects</li> <li>Lesson plans - achievement objectives</li> </ol> </li> <li>There are two ways to insert the achivement objectives into your new planning: <ol> <li>Open multiple screens and cut and paste what you want between screens. The easiest way.</li> <li>Create a new Unit Plan for your teaching and take a complete copy of the desired curriculum standard lesson plan. Providing you already have an existing lesson plan in your Unit Plan you can use the Bump feature to</li> </ol> </li> </ul>		
				bring the dates and times of the curriculum standard record in to line with your existing lesson plan.		

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
05/24/07	1 Introductio n	UG - Printing Reports	You probably like to teach from pieces of paper. They're easy to use and fool proof. Taking your laptop everywhere you go just isn't practical yet.	You can print the Weekly calendar and the Long Term calendar. If you've got a colour printer, the resulting output looks nice. Right clicking on the Weekly calendar raises a print preview window. You can see every lesson on every day and print them out in several formats. The Print Summary report is the report you will usually use. It prints every lesson for the day as a table with the Introduction, Development, Closure and Resources fields side by side for every lesson in time order. Typically, just a couple of pages are produced for a day's lessons. This is your to do list!	Classmaker 's reports require nothing other than for you to click on a button. They are easy to understand and print out quickly.	
05/26/07	1 Introductio n	UG - Importing and Exporting	Classmaker can be used at school and at home because it is a simple matter to copy your unit plans between the database on the server at your school and the database on your laptop which you take home to plan on.	Check the Mark for export to disk checkbox on the Unit Plans tab as you work at school on the server version of Classmaker. When you have finished working, export all your plans to disk using the Export Unit Plans option under More Options on the Weekly Calendar. All Unit Plans marked will be written to the C:Classmaker/Transfer directory as *.dat files ON YOUR LAPTOP. Now if you fire up your local copy of Classmaker you will see the *.dat files under the Unit Plans listing to your left. If you click on any of these they will be imported from disk straight into your database under what ever Long Term Plan you currently have selected. The old version and the new version are distinguished by an icon that appears in the listing for the new version. Delete the old version and continue to work in the new and you can transfer your additional editing at home back to the server version when you get to school. You can edit and delete any lesson plan regardless of it's age in the new version, without the usual warnings about editing and deleting existing planning. To convert the new version to your current version uncheck the Mark for export to disk checkbox.	Importing and Exporting in Classmaker enables you to easily move your Unit Plans between databases. This feature allows you to work at home on your laptop and transfer your work onto the school server and vice versa. It can also be used to manage a rotating schedule. See UG - Rotating schedules under 4 Everyday Usage for more information	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
05/27/07	1 Introductio n	UG - Supporting Files	Classmaker stores email style file attachments right inside its database NOT on disk with a shortcut to them as many other software packages do. Keeping them inside your database means they can't get lost because ALL your data resides inside a single database file.	Under the Unit Plan tab you can import file attachments. These can be ANY type of supporting file that you want to associate with your unit plan. With Classmaker's file attachments, when a Unit Plan is exported, the file attachments are exported too. Everything is bundled up into a single *.dat file that can be copied or emailed to other people and imported into another Classmaker database.		
05/28/07	1 Introductio n	UG - Teachers	Classmaker has two types of user, syndicate leaders and teachers.	Syndicate Leaders This is the high level user. They can't do much, just enter syndicate-wide Long Term Plans and change the Subjects that are used by their syndicate. This last ability is pretty useful as the subjects required can vary widely by syndicate. Speciality syndicates like music might want a completely different subject listing from the rest of the school. Teachers This is the low level user. They can do most everything in Classmaker except Subject editing.		
05/29/07	1 Introductio n	UG - Searching the Database	Classmaker let's you search it's database using case sensitive text comparison on the lesson name. It also retrieves all records that match the current lesson's evalation criteria eg. Find all lessons that have not been taught. The searches return the records from all teachers, for printing, but you will only be able to directly retrieve the detail from records that belong to you.	<ul> <li>Found records can be selected and unselected and the final selection printed as a summary report. So, Classmaker has four different ways of aggregating it's records for printing:</li> <li>1. Printing all records that span a particular day.</li> <li>2. Printing all records contained in a Unit Plan.</li> <li>3. Printing a selection of records that meet a text comparison.</li> <li>4. Printing a selection of records that match the current lesson's evaluation criteria.</li> </ul>	The text comparison search looks for a mimimum of two consecutive letters anywhere in the lesson name. This User Guide is designed to be retrieved using text comparison search, each record in the User Guide starting with "UG"	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
05/30/07	1 Introductio n	UG - Multi-user	Classmaker uses the same robust underlying communication system as the Internet - TCP/IP. Right from the beginning Classmaker has been built using basic building blocks with the objective of no hassle multi-user access.	Classmaker uses the classic client server paradigm for multi-user access. A collection of small daemon programmes reside on the server. The client software "talks" to the server daemon software using TCP/IP calls over the network. The network could be the Internet, but due to security worries this is not recommended. Better to synchronise between laptops and server using Classmaker's importing and exporting facilities.		
06/01/07	2 Installing	UG - Installation package	Classmaker is a portable app. That means you simply extract the Zip file download anywhere you like. It will work quite happily off your USB stick.	Copy the downloaded Zip file to your desktop and extract it there in the first instance. Then go into the PocketClassmaker directory and read the Readme.txt file. There is a Readme.txt in every directory that you might use. If a directory contains no Readme.txt file then the files in that directory are run-time files that should be left alone. Classmaker should work straight away using the batch files in the Scripts directory. If does not, it will be because of conflicts with your virus checking software and/or firewall software. Rebooting your machine and/or deleting and reinstalling will not help.		

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/02/07	2	UG -	Classmaker	Classmaker stores its version numbers in two	You	
	Installing	Versioning	employs a	places. The database holds a version number	should	
	Ū		three part	in the table Settings. The software also has a	never	
			versioning	version number. If these two disagree, you will	have to	
			system.	get a warning message on startup. Almost	concern	
			,	always the version number in the software will	vourself	
				be higher than the version number in your	with	
				database eq. Database version 2.0.2 Software	Classmaker	
				version 2.0.3	's version	
					number	
				Your response to the differences in version	as the	
				number depend on which parts have	software	
				changed.	automaticall	
					V	
				1. The last part of the number is different	updates	
				(revision number). The software version	the	
				number has changed, but the database version	database	
				number has not. The software will	version	
				automatically update the database version	number	
				number.	and	
					database	
				2. The middle part of the number is different	schema	
				(minor number). The database schema has	to match	
				changed. You will need to obtain the	the	
				appropriate database patch from the vendor.	software	
					schema	
				3. The first part of the number is different	whenever	
				(major number). The database schema and	it detects	
				the software are so different that a customised	that the	
				data conversion routine from the vendor is	software	
				required.	revision	
					number	
					is higher	
					than the	
					database	
					revision	
					number.	
					As	
					Classmaker	
					is now a	
					mature	
					piece of	
					software,	
					for the	
					forseeable	
					future it's	
					releases	
					will	
					Increment	
					the	
					revision	
					number	
					only.	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/03/07	2	UG -	Classmaker	Here are the steps to see Classmaker's data	At Step 3	
	Installing	IBAccess	uses the	using IBAccess:	above	
			FIREDIRO database to	1 Go to	you can	
			store its data.	.\PocketClassmaker\Scripts\IBAccess.bat	to	
			Firebird is an	2. Click on the open folder icon to open an	Configure	
			open source	existing database	Databases	
			database that	3. Search for	instead	
			costs nothing	.\PocketClassmaker\YourData\Classmaker++.tdb	01 Searching	
			comes	4 Change the dialect to Dialect 3 from the	This will	
			bundled with	default of Dialect 1	speed up	
			the	5. Username 'SYSDBA'	opening	
			installation.	6. Password 'masterkey'	the	
			G0 t0	7. Click on UK. Click on the tables database object	database	
			aker\Scripts\IBAc	9. Arrow up and down to the table you want.	IBAccess	
			cess.bat.	10. Click on the Set Square icon which	in future.	
			This is the	displays the fields in the table in a new		
			database	window.		
			management	vellow and blue wavy arrows icon which		
			Firebird.	displays the data.		
			Classmaker's	12. Édit or add new records.		
			database.	13. Commit the transaction to save your		
			IBAccess	changes by clicking on the ticked page icon to		
			ALL the data	licon		
			you create			
			with	If you edit any table or stored procedure other		
			Classmaker.	than the Settings table, TermDate table and		
			Having	ChildYear table using IBAccess instead of		
			access to	vour database		
			your			
			database is a			
			good thing			
			because the			
			use			
			Classmaker,			
			the more			
			valuable its			
			becomes to			
			vou. At some			
			time in the			
			future if you			
			aeciae to			
			another			
			software			
			package you			
			don't want to			
			data While			
			an IT expert			
			would be			
			required to			
			migrate your			
			this is a viable			
			proposition			
			because any			
			IT expert with			
			a reasonable			
			programming			
			expertise will			
			be able to			
			write a			
			nigration			
			extract vour			
			data.			
1						

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/04/07	2 Installing	UG - Backing up your data	Get into the habit of backing up your database regularly to avoid losing your work. Your database is a single file called .\PocketClassm aker\YourData\C lassmaker++.fd b	<ul> <li>To back up your database click on \PocketClassmaker\Scripts\Nightly.bat. This invokes a batch file which automatically creates and overwrites three files in the .\YourData directory.</li> <li>1. Classmaker++.bak - this is a compressed backup of Classmaker++.fdb.</li> <li>2. Classmaker++.lkg - this is the restored version of Classmaker++.bak.</li> <li>3. Classmaker++.fdb - this is your database file.</li> <li>You can continue working in Classmaker as soon as the backup process is complete. Immediately after a backup Classmaker++.lkg and Classmaker++.fdb are identical except for their filename suffixes, but as you continue to use the software Classmaker++.lkg will remain unchanged. Therefore following your backup promptly copy Classmaker++.lkg to removable media eg. CD-ROM or memory stick for safe keeping.</li> <li>In the future if you need to replace the current database with a backed up version:</li> <li>1. Stop the Server by clicking on\StopServer.bat.</li> <li>2. Delete the existing Classmaker++.fdb file from the\YourData directory.</li> <li>3. Rename your backed up Classmaker++.fdb file into the\YourData directory.</li> <li>5. Start the Server by clicking on\StartServer.bat.</li> </ul>	You can use IBAccess for any ad hoc backups, restores and edits of Classmaker 's databases.	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/07/07	2	UG -	Classmaker	1. Using IBAccess open the Settings table.	After you	
	Installing	Weekly	has two	<ol><li>Click on the Data tab which displays the</li></ol>	have	
		calendar	global	data inside the table.	made	
		settings	settings for its	<ol><li>The table has a description of what each</li></ol>	some	
			Weekly	record is about.	changes	
			calendar		in	
			display, the	SchoolPeriod is the number of seconds for the	IBAccess	
			start and end	time increment for each cell. eg. 900 seconds	you must	
			times in the	is 15 minutes while 300 seconds is 5 minutes.	commit	
			Weekly	Edit the StringValue field to obtain the time	them	
			calendar and	increment that you want.	THEN	
			the time		restart	
			increment for	SchoolTimes is the number of SchoolPeriods	Classmaker	
			each cell in	in your day. If you had 26 * 900 second periods	before	
			the Weekly	that adds up to 6 hours 30 minutes to be	the	
			calendar.	displayed on the Weekly calendar. Edit the	changes	
			These will be	StringValue field to obtain the multiplier that you	you have	
			set up just	want.	made will	
			once and		become	
			never altered	SchoolHour is the hour that belongs to the first	visible in	
			again.	period - 1. eg. If your SchoolPeriod is 900	its	
			-	seconds which is 15 minutes and you want the	Weekly	
				first period to begin at 9.00am then these	calendar.	
				settings must be 8.45am being one period	This is	
				before the desired start time. Edit the	because	
				StringValue field to obtain the SchoolHour that	Classmaker	
				you want.	stores	
					these	
				SchoolMinute is the appropriate minute to	values in	
				create the desired start time. From the above	its	
				discussion on SchoolHour the SchoolMinute	memory	
				value would be 45. Edit the StringValue field to	when it is	
				obtain the SchoolMinute that you want.	first	
					invoked	
					and does	
					not see	
					that they	
					have	
					changed	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
Date 06/09/07	Unit 2 Installing	Lesson Name UG - Long Term calendar settings	Introduction Classmaker has a global table for its LongTerm calendar display called TermDate. New records will be added to this table infrequently as new terms are required.	Development <ol> <li>Using IBAccess open the TermDate table.</li> <li>Click on the Data tab which displays the data inside the table.</li> <li>ID needs to be a unique number, preferably greater than any of the existing numbers for clarity.</li> <li>SchoolYear and SchoolTerm are self explanatory. Edit these fields appropriately.</li> <li>SchoolWeeks is the number of weeks you desire to see in the term. This value can change from term to term.</li> <li>FirstDay is the date of the MONDAY that falls in the first week of the term NOT the first day of the term.</li> </ol>	Closure After you have made some changes in IBAccess you must commit them THEN restart Classmaker before the changes you have made will become visible in its Weekly calendar. This is because Classmaker stores these values in its memory when it is first invoked and does not see that they have changed.	Resources
06/10/07	2 Installing	UG - Non-contact time	Your calendars won't display anything until you have entered at least one Long Term Plan and one Lesson Plan. We all have breaks, usually morning tea and lunch. Create these first unless you are using a Rotating schedule, which requires a different approach. See UG - Rotating schedules under 4 Everyday Usage for more information.	Create a Long Term Plan and call it Non-contact time. Usually I include it under a subject called Non-contact time just so that we are absolutely clear as to what these two records are doing. Make this Long Term plan syndicate wide and have it cover a very long time period, since you will always be extending it into the future. Now when you click on the Long Term button you will see something on your Long Term calendar display. Under the Non-contact time Long Term plan create a Unit Plan and call it Recesses. Make sure that it is of lesson type Non-contact time. Create a lesson plan called Morning Tea and have it cover the same time period as your Non-contact time Long Term plan. Now when you click on the This Week button you will see something on your Weekly calendar display.		

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/11/07	2 Installing	UG - Why bother with a School-wide installation?	Using Classmaker in a school-wide installation will make a huge difference to teacher efficiencies. Here's why.	<ol> <li>By keeping the data on a central server with appropriate backup procedures in place, teachers can be confident their valuable planning records are safe. Quite often teachers plan on their own laptops, but due to a lack of support, their laptops get hopelessly misconfigured and data goes missing. The school-wide approach avoids that.</li> <li>The database becomes increasingly valuable the more people are contributing to it. It will rapidly become a central repository of information that teachers can search through to locate lesson plans. Frequently teachers are forced into 'reinventing the wheel' when planning because they cannot locate their own previous lesson planning or they are unable to access other teachers planning because they are not aware that the units already exist. Classmaker's search facility looks through the whole database, so you can quickly find information that is relevant to your planning.</li> <li>If you are sick, the school's management can print off your planning and give it to your relief teacher. Being sick no longer means the relief teacher does something completely unrelated to your Long Term plans. Your children get the benefit of a consistent programme of delivery whether you are there or not.</li> <li>If the teacher's sign-on name is changed to the start year of the children eg. 2005 is their first year at school, so 2005A, 2005B etc replaces the teacher's name under the 2005 syndicate, then the programme of delivery for that age group can be traced right through their time at the school. This way kids don't have to hear a book read to them all over again that they just heard last year!</li> </ol>	But what if you plan at home? No problem. Classmaker has an export/impo rt facility that makes it easy to synchronise your plans between the server database and your laptop's database.	

-					1	
Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/12/07	2	UG - How	Doing a	1. Install Classmaker as a FULL install on		
	Installing	to do a	School-wide	both the server and the laptops of all users.		
	5	School-wide	installation is	The CLIENT install is only relevant for those		
		installation?	easy.	users who wish to use the server version of		
			,	the software and do not want to be able to use		
			NOTE: I am	Classmaker when disconnected from the		
			leaving this	network.		
			here for			
			historical	2. On the server edit the		
			reasons.	C:\Classmaker\Install\XYNTService.bat file so		
			Classmaker	that the word database (NOT localhost:5502)		
			is still more	on lines config service and config worker		
			than capable	becomes whatever you want it to be eg.		
			of handling a	central, server, planning or the name of your		
			school-wide	server		
			installation			
			without no	3. On the server edit the		
			software	C:\Classmaker\Local\Classmaker.ini and		
			alterations,	C:\Classmaker\Remote\Classmaker.ini files so		
			but it needs to	that the word database in		
			be packaged	DatabaseService=database becomes the		
			appropriately	same as whatever you have in 2 above. This		
			Zin download	Classmaker on the server can do so		
			zip uowilioau			
			configured for	1 On each user's lanton edit the		
				C:\Classmaker\BEMOTE\Classmaker ini file		
			nortable ann	so that the word database in		
			the steps	DatabaseService=database becomes the		
			given below	same as whatever you have in 2 above. Do		
			will no longer	not change the		
			work.	C:\Classmaker\LOCAL\Classmaker.ini file.		
				5. On each user's laptop edit the		
				C:\Classmaker\REMOTE\Classmaker.ini file		
				so that the word localhost in		
				Host=localhost:5501 becomes the same as		
				the name of your server or it's IP address eg.		
				Host=server:5501 or Host=192.168.1.2:5501.		
				Do not change the		
				C:\Classmaker\LOCAL\Classmaker.ini file.		
				Now when users click on the Classmaker		
				Remote shortcut on their desktop they are		
				viewing the server database. When they click		
				dockton they are viewing their local database		
				Why bother with this? Because when you		
				export a Unit Plan to disk it is visible to ROTH		
				databases and can be imported into either one		
				To make it easy to distinguish which version		
				you are using make your username and the		
				username on the server different. For		
				instance, you might prefix your username on		
				the server with Server - username. That way.		
				you can look at the status line at the bottom of		
				the Weekly calendar to determine which		
				version you are using.		
06/16/07	3 ⊢ırst	UG - Date		Dates in Classmaker can be displayed in		
	ume	⊢ormats		American format (mm/dd/yy) or English format		
	usage			(do/mm/yy). The default is American format		
				Dut you can change this by clicking on the		
				format		
L	1	1	1		1	1

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/16/07	3 First time usage	UG - Registry location		The location of the registry information can be either the Windows registry or a File Registry. The default is a File Registry, but you can change this by clicking on the Options menu item and choosing the Windows registry. The registry stores your date formats along with window placement information, printer choice and the current user name. If you are going to be using the same machines over and over choose the Windows registry. That way your printer settings and window placements which are likely to be specific to that machine don't need to be changed each time you go to that machine. If you want to leave no trace of Classmaker on the machine you are on, stick with the File Registry.		
06/17/07	3 First time usage	UG - Weekly calendar settings		See Weekly calendar settings under 2 Installing - Weekly calendar settings.		
06/18/07	3 First time usage	UG - Long Term calendar settings		See Long Term calendar settings under 2 Installing - Long Term calendar settings.		
06/19/07	3 First time usage	UG - Creating new users	Classmaker has two levels of user, syndicate leaders and ordinary teachers. See Teachers in 1 Introduction Unit Plan for further information.	Create a new syndicate leader by clicking on the Teachers button and typing in a new name ensuring the Syndicate Leader check box is checked. To create a new teacher make sure the syndicate leader's name is highlighted, uncheck the Syndicate Leader check box and a new teacher will be created that belongs to the syndicate leader.	Classmaker remembers which user on a laptop was logged in by destination and logs in as that user next time Classmaker is invoked. This makes your life a lot easier, PARTICULA RLY when moving between the local version and the server version of Classmaker on your laptop.	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/20/07	3 First time usage	UG - Subjects	Subjects are defined by Syndicate and only editable by the Syndicate Leader. This means that different syndicates can have quite different subjects displayed on their Long Term calendars. You can add and retire subjects as your needs change over time.	As Syndicate Leader add the subjects that you want and order them appropriately for your Long Term calendar display. Subjects can also be retired. A retirement occurs in the term beginning after the last Long Term plan that belongs to this subject ends, so that you can no longer see the subject in the Long Term calendar in future terms. You will still see it in earlier terms.		
06/21/07	3 First time usage	UG - Non-contact time		See Non-contact time under 2 Installing - Non-contact time.		
06/22/07	4 Everyday usage	UG - Entering dates	In a calendar program like Classmaker you are always entering dates. We want this to be as fast as possible.	Under Options you choose whether you want your dates to be entered and displayed as mm/dd/yy or dd/mm/yy. After you have made this choice you can enter dates WITHOUT their separators eg. dd/mm/yy can be entered as ddmmyy. Classmaker automatically decodes this number into dd/mm/yy and displays it as such. Most of the time you will be entering dates that fall in Classmaker's current month and year. In that case, just entering d or dd is sufficient. Classmaker will append the current month and year automatically. So, for example, if the current date was August 08, 2013 and you were doing planning that began on August 22, 2013 all you would need to enter is 22. Classmaker would automatically display this as 22/08/13 or 08/22/13 depending on the display format your have chosen. It gets better! If you advance on the Weekly calendar into September 2013 and choose to enter new Lesson Plans there Classmaker knows that it's current month and year are September 2013 even though the actual current date is August 08, 2013.		
06/23/07	4 Everyday usage	UG - Hot Keys	Classmaker has two hot keys to speed up getting about.	Function Keys: F5 Refresh the Weekly Calendar or Long Term plan screens (use this instead of the Refresh function on the right click pop-up menu) F7 Move to This Week or This Term on the Weekly Calendar or Long Term plan screens (use this instead of clicking on their respective buttons)		

Data	Unit	Losson Nama	Introduction	Rouplonmont	Clocum	Bacouroas
06/24/07	4		There are	1 Unit Plan lessons are just what you would	Boutine	nesources
00/24/07	Evervdav	Lesson	three types of	expect of a normal lesson record. When you	lessons	
	usage	types	Lesson Plan;	create them you specify start date, start time,	display	
			Unit Plan	end date and end time. The Weekly calendar	on top of	
			lessons,	display shows them just as you have created	non-contact	
			Routine	them. Once created there are a number of	lessons	
			lessons and	buttons that can help you move them around.	to let	
			Non contact	a) Day and Maak. These laty systems an	teachers	
			these types	a) +Day and +week. These let you take an existing lesson and move its start and end	record	
			are defined in	dates forward by 1 Day and 1 Week A very	nlavaround	
			the Unit Plan.	useful function when copying records inside	duties.	
			all lessons	the same Unit Plan to create new records.	Non	
			that belong to		contact	
			that Unit Plan	b) Bump. This shifts the start and end dates	lessons	
			are of that	to match the next record in the Unit Plan. Used	display	
			type.	to shift a lesson forward to fill the spot of the	on top of	
					lessons	
				c) Shove. Stretches this lesson forward by n	to show	
				days and moves all subsequent lessons	that unit	
				forward by n days, extending the Long Term	plan	
				plan forward by n days too, if necessary. Only	lessons	
				personal Long Term plans are extended, not	may	
				Syndicate Wide Long Term plans. You will use	continue	
				Shove frequently if your school uses rotating	through	
				schedules.	recesses.	
				d) Up and Down. These buttons move the		
				start and end times of the lesson up and down		
				by the time increment in the Weekly calendar		
				display eg. 5 minutes, 15 minutes, 30 minutes		
				etc.		
				0 Deutine language Theory have a start data		
				2. Routine lessons. These have a start date,		
				day of the week. The lesson is displayed		
				between the times specified on the day of the		
				week between the start date and end date.		
				3. Non-contact time. These have a start		
				date, start time, end date and end time and the		
				lesson is displayed daily between the times		
				types are displayed in a random colour		
				non-contact time lessons are always displayed		
				in pale vellow.		
06/25/07	4	UG -		There are three ways to copy lessons in		
	Everyday	Copying		Classmaker:		
	usage	lessons		1 Bulk copying Export a Unit Plan and		
				import it again under a different Long Term		
				Plan or perhaps the same Long Term Plan.		
				2. Individual copying. Choose a Lesson Plan.		
				Now move to another Long Term Plan and Unit		
				Plan. Providing you don't click on another		
				Lesson Plan beforehand, your original Lesson		
				Plan is still visible. You can now add it to the		
				current Unit Plan. You will use this method		
				constantity, it you are dealing with Rotaling		
				3 Template copving (creating a duplicate)		
				This is similar to 2. above except this time we		
				don't bother changing the Long Term Plan or		
				Unit Plan. This method is the easiest way to		
				create a new lesson under a Unit Plan.		

06/25/074 Everyday usageUG - Rotating schedulesClassmaker can handle rotating schedulesSo how do you create a rotating schedule in Classmaker?With every export06/25/074 Everyday usageUG - Rotating schedulesClassmaker can handle rotating schedulesSo how do you create a rotating schedule in Classmaker?With every export06/25/074 Everyday usageUG - Rotating schedulesClassmaker can handle rotating schedulesSo how do you create a rotating schedule in classmaker?With every export06/25/074 schedulesCreate a SINGLE Long Term plan that covers the entire year with a SINGLE Unit of Work inside it called Rotating Schedule or something similar and check the Rotating plan check box. Inside this Unit of Work create all the periods you ar you desire for a single schedule instance creatin calling them whatever Subjects you might be a new going to teach. Export the Rotating Schedule Unit of to disk, and immediately reimport it into the Work. SAME Long Term plan. The calendar will now display both periods side by side in the same cells from TWO different Units of Work. The Unit reimported records will be distinguishable from prepended with a flower. Both units will also have a red dot in the middle of the display so delete that you know they are placeholders, not your real planning.Here a their o	# Kesources
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I Value I	5
From the first flower record Shove all the to act	S
reimported records forwards the number of a	
days required to begin the next rotation e.g. a placeh	older.
four day rotation would require 4 days, an eight	
day rotation would require 8 days. After the	
snove has been completed change the beginning data of the first should record to it's	
and date. You now have two rotations	
displayed one after the other	
Create new Long Term plans and Unit plans	
for the Subjects you have to teach. Now click	
on the current rotating schedule records and	
change them to suit, saving them back into	
their respective Units of Work.	
To begin the process again for the payt rotation	
Export the flower prepended Botating Schedule	
to disk, and immediately reimport it.	
Because Shove pushes forward all records	
subsequent to the one you are shoving in the	
current Unit of Work, if Special Days (a Snow	
Day) need to be inserted into the rotating	
schedule, you can create the gap for the	
Special Day by splitting the current schedule	
with Shove and then Shoving the next	
on another day. Take care to ensure that you	
also Shove your own planning forward too	
Lessons that belong to a Rotating plan do not	
display on the Print Preview screen. You can	
also instantly remove your Rotating plans by	
making the Long Term plan they belong to a	
Persistant plan (Ignore Start and End Dates).	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/27/07	4 Everyday usage	UG - Database Export	You can export everything from Classmaker by username. The exported output is a directory tree where every record in the database is written to disk as an individual file.	The database export directory tree looks as follows with each sub directory represented by a tab. Your destination directory Directory "Your User Name" followed by the date and time Directory Long Term plans File ". The Long Term Plan Description 0.html" Directory Unit plans File ". The Unit Plan Description 0.html" File Lesson plans File ". The File Attachment Notes.html" File Attachments	Use database export to search through EVERYTHIN G (any text including a word or phrase in a file) using Microsoft Windows directory search feature. All you need to view your exported Classmaker database is a Web browser.	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
06/30/07	5	UG - What	Right click on	1. Weekly Calendar	You	
	Printing	can I print?	the Weekly	a) Print the Weekly calendar just as you	cannot	
			calendar or	see it. Occasionally useful for your weekly	directly	
			Long Term	overview, but unlikely to be used much.	print	
			Plans	b) Print Lessons. This brings up a Print	anything	
			calendar	Preview type screen that shows you the	from the	
			brings up	lessons for each working day of the week that	Unit	
			nearly all your	you are currently sitting on. To see each days	Plans	
			choices	the lessons that appear on that day will be	evcent	
			excent for the	displayed on the right hand side of the screen	the	
			Unit Plans	as a list of tabs. You then have the choice of	results	
			search tab	printing the individual lesson currently visible.	from a	
			(see below).	printing all the lessons for the day, printing all	Search.	
				the lessons that belong to the unit that the	But,	
				individual lesson currently visible belongs to or	whenever	
				printing a summary report of the day's lessons	you	
				that compresses the output to the Start, End,	choose a	
				Introduction, Development, Closure and	lesson	
				Resources fields in a tabular format. All reports	plan from	
				with the exception of the Summary report print	list in the	
				a page to a lesson. The Summary report is		
				off first thing in the morning and spend the rest	Plans	
				of your day teaching from it	screen	
					the	
				2. Long Term Plans	Weekly	
				a) Print the Long Term Plans calendar just	calendar	
				as you see it. Occasionally useful for your term	display	
				overview, but unlikely to be used much.	shifts to	
				b) Print Long Term Summary report. This	that	
				report compresses the output to Start Date,	lesson's	
				End Date, Subject, Plan Name and Description	start date	
				In a tabular format. A useful report to assist	INVISIDIY,	
				your individual unit planning process after the	benind	
				been completed	line	
				been completed.	so to	
				Going to the Search tab on the Unit Plans	print a	
				screen lets you print out a selection of lesson	lesson	
				plans that meet your search criteria across the	plan from	
				entire database of all users. The report	your Unit	
				compresses the output to Date, Unit Plan,	Plans	
				Lesson Name, Introduction, Development,	screen	
				Closure and Resources fields in a tabular	first right	
			format.	format.	click on	
					the	
					weekiy	
					and	
					choose	
					Refresh	
					to update	
					the	
					display,	
					then right	
					click	
					again	
					and	
					CR00SE Brint	
					esenne	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
07/02/07	5	UG -	A database	Three different styles of report are available:	You can	
-	Printing	Report	works most		print out	
		Styles	efficiently with	1. Compact individual lessons where each	the	
			thousands of	lesson is printed on a single page in a user	Compact	
			small records	friendly form which is easy to read. Providing	individual	
			that it indexes	you keep the amount of data in your lesson	lesson	
			for fast	plans to a reasonable level this style supplies	report as	
			rotrioval Lleo	the most information in the least space	a blank	
			Classmaker	2. Verbose individual lessons where each	for filling	
			in the same	Lesson is printed over multiple pages in a list	in initia	
			way kooping	and column wide. This is the kind of report	monuolly	
			the amount of	most other lossen planning packages	ucing a	
			information	apperate. While it onsures that all the	non and	
			vou load into	information determined they are difficult to use	peri anu	
			you load into	because the information power appears in the	paper.	
				because the information never appears in the		
			lesson plan	same place twice, so not the best style to		
			as small as	teach from.		
			possible.	3. The summary style where multiple lessons		
			I his will	are printed on a page in table format. The best		
			make things	style to teach from.		
			much easier			
			for you when	In all styles, if the amount of text exceeds the		
			you come to	amount of space allocated to it on that page,		
			print out your	the text is truncated (in the Verbose report		
			work.	style, this would require you to put more text in		
				a single field than the entire page, an unlikely		
				scenario). If you find that your text has been		
				truncated, there are six different options		
				available:		
				<ul> <li>a) Split the lesson into two lessons and</li> </ul>		
				divide the text evenly between the two.		
				Recommended.		
				b) Try printing the report in landscape format		
				instead of portrait. Depending on the type of		
				report and which field is being exceeded you		
				may find this fixes the problem.		
				c) Ignore the problem because you can		
				access the required information from another		
				report eq. Frequently, the space on the		
				Individual Lesson report cannot accent all of		
				the Long Term plan description, but this does		
				net matter because this information can be		
				printed out using the Long Term Summary		
				report		
				report.		
				a) increase the page size and print the report		
				IN a PDF. Printing a PDF that has been		
				created on an A3 size page to an A4 printer will		
				snrink the text inside the cells by a factor of		
				two.		
				e) Print to HTML file and import the HTML file		
				into another package for further manipulation		
				eg. Word 97-2003 Mail Merge		
				<li>Print to HTML file and use Javascript and</li>		
				CSS in your browser to get what you want.		
07/00/07	r					
07/03/07	D Printing	DG - PDF		Use a package like GutePDF Writer.		
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Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
07/05/07	5 Printing	UG - HTML Printing	HTML printing gives you lots of customisation options for your reports. You can use Microsoft Word mail merge which is quite user friendly or go the Javascript / JQuery route which, while more difficult to use, pretty much lets you do anything you want with your data.	Printing to HTML with Classmaker doesn't give you fancy HTML reports for printing. Instead, it gives you the underlying recordset that the hard copy print job is generated from, but in HTML table format. The HTML table format option was chosen because you can import HTML tables into lots of other packages with no fuss eg. Microsoft Word. Being a table these packages let you select individual cells, columns or rows to cut and paste from. The HTML table is in HTML5 format and includes file references to CSS files and to Javascript files. The CSS files are used to alter the display parameters. There are two of them, one for the screen display and the other for printing. They have the same name as the HTML file, but with the word Screen or Print appended to distinguish them. The Javascript files appear in various places throughout the HTML file. Note, in particular, that some appear in a Global directory underneath the location of the HTML file. These files are designed to be reused with any HTML file printed from Classmaker. For instance, you would probably want to use date.format.js in every report generated by Classmaker to format the raw dates supplied into something more user friendly.	Examples of both browser based report (Daily Summary) and a Microsoft Word mail merge document (Unit plan) can be found in the .\PocketCla ssmaker\Re ports directory.	
07/06/07	5 Printing	UG - Word 97-2003 Mail Merge	Microsoft's Word's Mail Merge facility makes a good interactive report writer.	To use the mail merge facility print to HTML. Use the reporting choices Print All (Print All Lessons for Today) or Print Unit (Print Entire Unit). These two reports are the best ones to use as they include every field in the database spread across several tables. When printing to HTML call the output file C:\Classmaker\Reports\output.html Open the Word 97-2003 file called C:\Classmaker\Reports\Unit Plan Mail Merge 2.doc From here on the rest of your report formatting and printing is undertaken inside Microsoft Word. If creating a brand new mail merge document, to prevent Microsoft Word from truncating your text, ensure that the data source you are using to read your output.html file is an OLE DB data source not an ODBC data source. To do this take the following steps: 1. With any document open, click on the Office button and then choose Word Options 2. Click the Advanced tab and page down until you reach the General region 3. Check "Confirm file format conversion on open" 4. Exit Microsoft Word 5. Restart Microsoft Word 6. Connect your merge document to your database (in our case output.html) 7. When you do this, it will ask you to "Confirm Data Source" choose All Web Pages 8. It will now show all of the information in the spreadsheet. This solution was found at http://www.eggheadcafe.com/software/aspnet/337 03802/mail-merge-cut-off-or-truncating-255-word- limit.aspx	When using Microsoft Word's Mail Merge the magic key combination s you need to remember are Alt F9 (display all field codes) and Ctrl F9 (insert a new field code). Without these it is almost impossible to use Mail Merge successfully	

Date	Unit	Lesson Name	Introduction	Development	Closure	Resources
07/07/07	6 FAQ	UG - Using Routine lessons	Some users fall into the trap of using Routine lessons for all their planning instead of Unit Plan lessons.	<ul> <li>Using Routine lessons instead of Unit Plan lessons seems like a good idea, but isn't in the long run. Routine lessons display on the nominated day of the week between dates. They display on top of Non-contact lessons and cannot be bumped, shoved, upped or downed like Unit Plan lessons. They should only be used for duties and interchange classes with other teachers because that single record covers multiple lessons.</li> <li>Conversely Unit Plan lessons display every day between dates, can be bumped, shoved, upped and downed and are hidden by Non-contact lessons.</li> <li>Some teachers use Routine lessons as a placeholder into the future and then copy that record and change it's dates to make the copied record belong to just the day they are teaching on. This is not recommended because it is very easy to end up with a chaotic display of black spots as the original Routine lesson record covers dates both before and after the current week you are working on. If you don't get your date change right you won't notice the mess you are creating until it is too late to easily fix it. Having lots of lessons are being taught as the pick list under a Routine lesson Unit Plan only shows you the day of the week and not the date. And finally with Routine lessons you lose the bump, shove, up and down buttons which are very useful.</li> <li>I don't like the concept of using Routine lessons you need for the duration of your Long Term plan and fill in the detail later.</li> <li>But, if I was going to use a Routine lesson as a planning placeholder, I would also have a Unit Plan of type "Unit Plan" and use the +Day and +Week buttons to add all the lessons you need for the duration of your Long Term plan and enter my all lessons into that as I went along. Once the Unit of Work has been completed I would delete the Routine lesson plan placeholder, leaving behind the actual teaching that I undertook.</li> </ul>	Use Unit Plan lessons for your everyday teaching and Routine lessons for duties and interchange classes only.	

Date	llnit	Lesson Name	Introduction	Development	Closure	Resources
Date 07/08/07	6 FAQ	UG - Removing black spots	Classmaker displays a maximum of two records in the same time slot on it's calendars.	You can have as many records as you like sharing the same time slot, but Classmaker limits you to two records to a time slot for DISPLAY purposes on it's calendars. If more than two records share the same time slot the last record is coloured black and a warning message appears on the top left of the calendar. You don't want lots of black spots because Classmaker relies on a plan's colour to locate it, so the more black spots you have the harder it is to keep track of your planning. To get rid of black spots, click on a black spot record and set it's end time equal to it's start time. This way you don't lose track of when you were planning to start that lesson and your chances of still having a three record overlap have been reduced significantly. Even if the record remains a black spot it now becomes much easier to work out where the overlap is occuring. After each black spot change refresh the Calendar display and you will soon get rid of them all.	Try to avoid having three record or more overlaps as they make it much harder to keep track of your planning.	nesources
07/10/07	6 FAQ	UG - How clicking works		Right clicking on the Calendar and Long Term Plan screens brings up a popup menu with various options. The Refresh menu and the Print Lessons are the most useful. Left clicking on a coloured plan brings up its detail for editing. Classmaker uses the colour of the plan to locate it. Occasionally two colours are so similar the wrong plan is located. Refreshing the screen changes the colours and left clicking again will locate the correct plan.		
07/11/07	6 FAQ	UG - Can't get into the database tables using IBAccess		To view and edit Classmaker's database with IBAccess use the User: SYSDBA Password: masterkey combination.		
07/12/07	6 FAQ	UG - Can't edit dates using IBAccess	Keep getting an error message when I try to edit the date field in the TermDate table.	Make sure that you have opened the database in IBAccess as a Dialect 3 database not a Dialect 1 database which is the default.		
07/13/07	6 FAQ	UG - My calendars are blank	l've added new term dates for the coming year using IBAccess, which I've now closed, but I can't see anything when I go to those terms inside Classmaker.	After adding new term dates you must extend your Non-contact time records of Morning Tea and Lunch to cover the same period, because Classmaker needs at minimum one record covering the time segment it is trying to display. See Non-contact time under 2 Installing - Non-contact time for more discussion about this.		