

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

#### INFORMATION AND COMMUNICATION TECHNOLOGY

0417/21 March 2017

Paper 2 Practical Test A MARK SCHEME Maximum Mark: 80

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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This syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of **29** printed pages.

You will do some work for The Wood Store, a company that makes wooden furniture. You are going to perform some tasks for this company.

#### Task 1 – Evidence Document

This mark scheme includes the screenshots of the printed evidence that candidates should have included and screen shots from the Evidence Document.

#### Task 2 – Preparing a Presentation

No	Steps	Mark			
1	Create a presentation of 3 slides using the contents of the file M2017FORM.RTF	5			
2	<ul> <li>Create a master slide with:</li> <li>your name, Centre number and candidate number displayed in the top left corner</li> <li>the text The Wood Store to appear in large letters e.g. 36 point, right aligned with no text wrapped at the top of the master slide</li> <li>a 3 to 4 point wide horizontal line across the full width of the slide, below the title, about 2 centimetres from the top</li> <li>slide numbers in the centre at the bottom of the slides.</li> </ul>				
	<ul> <li>name, Centre number and candidate number displayed in the top left corner (1 mark)</li> <li>the text <b>The Wood Store</b> to appear in large letters e.g. 36 point</li> <li>right aligned at the top of the master slide with no text wrap (1 mark)</li> <li>a thick, horizontal line across the slide below the title (1 mark)</li> <li>slide numbers in the centre at the bottom of the slides. (1 mark)</li> </ul>				
3	Make the first slide a title slide with the layout of title and subtitle centre aligned on the slide.				
	– title slide, centre aligned (1 mark)				
4	Save this presentation to use later.				
	т	otal: 5			

### Task 3 – Document

You are going to edit a newsletter about The Wood Store company's projects.

No	Steps	Mark
5	Using a suitable software package, load the file M2017WOODSTORE.RTF Set the page size to A4. Set the page orientation to portrait. Set the top margin to 3.5 centimetres and all other margins to 2 centimetres. EVIDENCE 1 Place in your Evidence Document screenshot(s) to show page size, orientation and margin settings.	2
6	<ul> <li>Save the newsletter with a new file name. Make sure it is saved in the format of the software you are using.</li> <li>EVIDENCE 2</li> <li>Place in your Evidence Document a screenshot to show this file has been saved.</li> <li>Make sure there is evidence of the file type.</li> </ul>	1
7	<ul> <li>Intens saved with new hame in format of document editing software (1 mark)</li> <li>Place in the header of your newsletter: <ul> <li>your name, Centre number and candidate number left aligned</li> <li>the image M2017IMAGE.JPG on the right</li> <li>resize this image to be 3 centimetres high and maintain the aspect ratio.</li> </ul> </li> <li>Place in the footer the automated file name with file path. Align this to the right.</li> <li>Make sure that all header and footer items: <ul> <li>align to the page margins</li> <li>are displayed on each page.</li> </ul> </li> <li>header personal details left aligned, image placed to right and resized to 3 cm high, not distorted (1 mark)</li> <li>footer has filename with file path right aligned (1 mark)</li> </ul>	2

No	Steps					Mark				
8	Create the follow	ving parag	raph	styles.						3
	House Style Specification Sheet									
		Font Style	Font Size (points)	Alignment	Enhancement	Line spacing	Space Before (points)	Space After (points)		
	WS-Title	sans-serif	36	right	none	single	0	0		
	WS-Subtitle	sans-serif	18	centre	underlined	single	0	0		
	WS-Subheading	serif	16	left	bold, italic	single	0	12		
	WS-Body	serif	12	justified	none	single	0	12		
	WS-Table	serif	12	left	none	single	0	0		
	<ul> <li>Place in your Evidence Document screenshot(s) to show all the settings for the WS-Body style only.</li> <li>body text style created with 12 point serif font (1 mark)</li> <li>fully justified and single line spacing (1 mark)</li> <li>12 point line space after (1 mark)</li> </ul>					the				
9	Enter the title The Wood Store at the start of the document.					1				
	– title inserted 100% correct data entry (1 mark)									
10	Apply the WS-Ti	tle style to	o this	title.						1
11	Below the title, add the subtitle: Report by: and add your name.					1				
	<ul> <li>subtitle inserted 100% correct data entry (1 mark)</li> </ul>									
12	Apply the WS-Subtitle style to this subtitle.					1				
	– WS-Subt	title style co	orrect	ly defined	(1 mark)					
13	After the subtitle text, format the rest of the document into two columns of equal width with a 1 centimetre space between them.				1					
	<ul> <li>section b</li> </ul>	oreak insert	ed, 2	columns v	vith 1 cm g	ap (1 m	ark)			
14	Apply the WS-Bo	ody style t	o this	s text.						1
	– WS-Body	y style app	lied to	all releva	nt text (1 m	ark)				
15	Identify all 9 subheadings in the document and apply the <i>WS-Subheading</i> style to each one.				2					
	<ul> <li>WS-Subhead style correctly applied to all (9) instances (1 mark)</li> <li>WS-Subhead style correctly defined (1 mark)</li> </ul>									

No	Steps			
16	<ul> <li>Place the contents of the file M2017EXHIBITIONS.RTF as a table.</li> <li>immediately after the paragraph which ends: <ul> <li>some currently planned exhibitions:</li> </ul> </li> <li>apply the WS-Table style to the text in the table</li> <li>merge the cells in the first row</li> <li>make the first row text only centred and bold</li> <li>make sure that words are not split where text is wrapped</li> <li>make sure that all borders and gridlines are displayed when printed.</li> </ul> <li>table is complete and placed in correct position, no words split where text wrapped (1 mark) <ul> <li>the WS-Table text style is applied to the text (1 mark)</li> <li>columns in first row are merged (1 mark)</li> <li>first row text only is bold and centred (1 mark)</li> <li>gridlines and borders set to appear when printed (1 mark)</li> </ul> </li>			
17	<ul> <li>Format The Wood Store Catalogue table so that it matches the formatting of the Exhibitions table.</li> <li>table is formatted to match Exhibitions table (1 mark):</li> <li>the WS-Table text style is applied to the text with no words split on text wrapped columns in first row are merged first row text only is bold and centred grid lines and borders set to appear when printed</li> </ul>	1		
18	<ul> <li>Spell check and proofread the document. Make sure that:</li> <li>spacing is consistent</li> <li>all items placed on the page are within the page margins</li> <li>the document and paragraphs are complete</li> <li>there are no split tables, widows or orphans</li> <li>there are no blank pages.</li> <li>spacing is consistent, with all items placed within margins and document and paragraphs are complete with no blank pages (1 mark)</li> <li>no widows, orphans or split tables (1 mark)</li> </ul>	2		
19	Save and print your document. PRINTOUT 1 Make sure that your name, Centre number and candidate number appear on your document.			
	То	tal: 24		

#### Task 4 – Database

You are now going to prepare some reports for the company. Measurements are in metres and volume in cubic metres. Prices are per cubic metre. Make sure all currency values are displayed with 2 decimal places.

No	Steps					
20	Using a suitable database package, import the file M2017BOARDS.CSV Use these field names and data types:					
	Field Name Data Type Description /Specification					
	Board_ID	Text	This is a unique identification for each board	-		
	Tree_ID	Text	This code identifies the type of tree			
	Thickness	Numeric		-		
	Wiath	Numeric		-		
	Longth	Numeric				
	Drying	Text				
	Ready	Boolean/Logical	Display as Yes/No or checkbox	-		
	Sold	Boolean/Logical	Display as Yes/No or checkbox			
	Price	Numeric/Currency	Currency of your choice	-		
	<ul> <li>Board_ID field is set as unique / primary (key) field (1 mark)</li> <li>Width, thickness and Length are set as numeric (1 mark)</li> <li>Ready and Sold are set as Boolean/logical and displays yes/no or checkbox or one report <i>Price</i> is numeric / currency and displays with a currency symbol in report 1. (1 mark)</li> </ul>					
21	Import the f appropriate	file M2017TREES data types. Set	CSV into your database as a ne the <i>Tree_ID</i> field as the primary	w table with key.	2	
	<ul> <li>Tree_ID field is set as unique / primary (key) field (1 mark)</li> <li>all field types appropriate to the data (1 mark)</li> </ul>					
22	<ul> <li>an neid types appropriate to the data (1 mark)</li> <li>Examine the file M2017LOCATIONS.CSV and decide on appropriate data types for each field.</li> <li>Import the file M2017LOCATIONS.CSV into your database as a new table with appropriate data types. Set the <i>Location_Code</i> field as the primary key.</li> <li>EVIDENCE 4</li> <li>Place in your Evidence document screenshot(s) showing the field names and data types used in each of the three tables.</li> <li>Location_Code field is set as unique / primary (key) field (1 mark)</li> <li>Telephone field type is identified as text (1 mark)</li> </ul>				2	

No	Steps					
23	Create one-to-many relationships as links between the three tables.         Use the Tree_ID field in the Trees table to link to the Tree_ID field in the Boards table, and the Location_Code field in the Locations table to link to the Location_Code field in the Trees table.         EVIDENCE 5         Place in your Evidence document screenshot(s) showing the relationships between the three tables.         –       link Tree_ID in Trees table to Tree_ID in Boards table (1 mark)         –       link Location_Code in Locations table to Location_Code in Trees table (1 mark)         –       evidence of one to many relationship seen (1 mark)					
24	Create a data entry form to include all fields from the Trees table.     - a data entry form is created for Trees table, includes all fields from the table     (1 mark)					
25	Add the follo	wing record to the table	using your form:		1	
	Tree_ID	Тгөө_Турө	Location_Code	Year_Milled		
	CL1	Cedar of Lebanon	SOL	2014		
Check your data entry for errors. EVIDENCE 6 Place into your Evidence Document screenshot(s) showing this data in your for						
26	<ul> <li>specified new record is entered on the form (1 mark)</li> <li>Identify three features that could be added to the form to make it easier to use. Enter your answers onto the slide with the title <i>Features of Form Design</i> in the presentation you created in Task 2.</li> <li>3 features that could be added to the form to make it easier to use (max 3 marks) up to 3 marks for relevant points: good, easy to use forms: navigation buttons drop down menus radio buttons checkboxes self-explanatory field name user notes/help legible styles and sizes appropriate field spacing</li> </ul>				3	

No	Steps M				
27	Make three appropriate improvements to the design of your form. EVIDENCE 7 Place into your Evidence Document screenshot(s) showing your improved form.	1			
	<ul> <li>sample screenshot of form improved in some way, three improvement features seen (1 mark)</li> </ul>				
	three improvement features seen on redesigned form, e.g. may include: data box sizes adjusted to suit data explanatory notes for the user drop down menu selections radio buttons check boxes navigation buttons replacement of field names with helpful text related to the field contents				
28	Evaluate the improvements you have made. Place your evaluation on the slide with the title <i>Evaluation of my form</i> created in Task 2.				
	<ul> <li>evaluation of improved form with 3 improvements with reasons up to 3 marks for relevant points (max 3 marks)</li> </ul>				
	based on an improved form as seen in Evidence 7 and identify the features which have made the form easier for the user with reasons why they make it easier to use.				
29	Save the presentation with the slides you have created. Print the presentation with 2 slides to a page. PRINTOUT 2 Make sure that you have entered your name, Centre number and candidate	1			
	number on your presentation slides.				
	<ul> <li>Presentation slides are printed 2 slides to the page (1 mark)</li> </ul>				

No	Steps	Mark
30	<ul> <li>In your database, produce a report that:</li> <li>shows the fields, when the tree was milled, the name of the location, Board_ID, the type of tree, the Thickness, Width, Length, Ready, Sold and Price. In this order</li> <li>contains a new field calculated at run-time called Volume. This is calculated using Thickness multiplied by Width multiplied by Length. The contents of this field must be displayed to 3 decimal places</li> <li>shows only the records where Ready is No and Sold is Yes</li> <li>has all data and labels fully visible</li> <li>has a page orientation of landscape</li> <li>fits on a single page wide</li> <li>sorts the data into Year_milled, then Location and then Board_ID, all three fields in ascending order</li> <li>calculates the total value of the selected boards by multiplying the Price field by the Volume</li> <li>displays this value below the Price column</li> <li>displays this value as currency, the same currency as your Price field</li> <li>has a label to the left of this number: Value of this stock</li> <li>includes the report title: Sold timber in store at the top of the report</li> <li>has your name, Centre number and candidate number set to appear on each page of the report.</li> <li>Save and print your report.</li> <li>PRINTOUT 3</li> <li>Make sure that you have entered your name, Centre number and candidate number on your report.</li> </ul>	14
	<ul> <li>report displays only specified fields (1 mark)</li> <li>in specified order (1 mark)</li> <li>displays data and labels in full (1 mark)</li> <li>page orientation is landscape and fits to one page wide (1 mark)</li> <li>report has the title Sold timber in store (1 mark)</li> <li>new field called Volume (1 mark)</li> <li>Volume field calculates <i>thickness</i> times <i>width</i> times <i>length</i> (1 mark)</li> <li>displays Volume to 3 decimal places (1 mark)</li> <li>records are sorted in ascending order of Year_milled, then Location, then Board_ID (1 mark)</li> <li>candidate details set to appear on each page of the report (1 mark)</li> <li>selects <i>Ready</i> is No and <i>Sold</i> is Yes (1 mark)</li> <li>value of stock is calculated (1 mark)</li> <li>formatted to currency to match format of Price (1 mark)</li> <li>text to left Value of this stock (1 mark)</li> </ul>	

No	Steps	Mark
31	<ul> <li>Produce a report from all the data that:</li> <li>shows the <i>Board_ID</i>, <i>Tree type</i>, <i>Thickness</i>, <i>Ready</i> and <i>Sold</i> fields only</li> <li>displays these fields only with data shown in full in portrait orientation and fitted to one page</li> <li>only includes boards <ul> <li>where tree type includes the text <i>Plane</i> or <i>Beech</i></li> <li>which are at least 0.05 m thick</li> <li>which are not yet sold</li> </ul> </li> <li>are sorted in ascending order of tree type</li> <li>counts the number of boards available and places this value at the bottom of the report</li> <li>includes the report title: Plane and Beech boards available</li> </ul> <li>EVIDENCE 8 Place in your Evidence Document a screenshot showing how you calculated the number of boards available. Save and print your report. PRINTOUT 4 Make sure that you have your name, Centre number and candidate number on the report. <ul> <li>report has the title Plane and Beech boards available (1 mark)</li> <li>displays specified fields only, all data in full on one page portrait (1 mark)</li> <li>includes wildcard searches Plane and Beech (1 mark)</li> </ul> </li>	6
	<ul> <li>Thickness is &gt;= 0.05 (1 mark)</li> <li>sorted tree type ascending (1 mark)</li> </ul>	
	<ul> <li>evidence of count formula (any field) – Evidence 8 (1 mark)</li> </ul>	
	То	tal: 40

## Task 5 – Mail merge

A letter will be sent to customers whose finished products are ready.

No	Steps	Mark	
32	Prepare a mail merge letter using the file M2017MAIL.RTF as your master letter and the M2017ORDERS CSV file as the source data		
33	<ul> <li>In the master letter:</li> <li>replace &lt;<i>Date</i> &gt; with a field to display today's date in the format DD MMMM YYYY</li> <li>insert relevant merge fields from the data source file to replace text in chevons i.e. &lt;<i>field</i> &gt;</li> <li>add your name, Centre number and candidate number as the originator of the letter.</li> <li>Spell check and proofread the letter.</li> <li>Save the master letter.</li> <li>Display the field codes.</li> <li>EVIDENCE 9</li> <li>Place in your Evidence Document screenshot(s) showing the code for the format of the date field.</li> <li>PRINTOUT 5</li> <li>Print your master letter with the merge fields displayed.</li> <li>today's date, formatted to dd.mmmm.yyyy (Correct date for examination 15 February 2017) (1 mark)</li> <li>fields for Title, First_name and Surname all on one line with spaces (1 mark)</li> <li>Address Town and Post_Code all on new lines (1 mark)</li> <li>Description field with spaces (1 mark)</li> <li>Product_Code with spaces (1 mark)</li> <li>two spelling errors corrected (ready and collection) (1 mark)</li> <li>candidate details in correct place (1 mark)</li> <li>date field code for formatting – Evidence 9 (1 mark)</li> </ul>		
34	Merge and print only the letters for customers whose products are ready but not yet delivered. PRINTOUT 6 Make sure that you have entered your name, Centre number and candidate number on your merged letters. - correct selection for letters (3 meet criteria) (1 mark) - letters are merged and printed (1 mark)	2	
	То	tal: 11	



# Impact

One thing that was important for everyone involved was that the woodland environment should not be compromised by the use of heavy machinery to get the fallen trees out. After all

1000 years and although the trees the are not that old, the potential for archaeology below the ground has yet to be fully explored. The owner did not want to risk disturbing or compacting the ground underfoot.

# A solution was found

Equipment exists that allows trees to be cut into planks in situ using just a chainsaw mounted on a jig. The beauty of this system is that every part of the equipment is portable, so it can be carried to the most inaccessible parts of the

surrounding flora or fauna.

opposed to being commercially Kiln dried which is a much faster process, but one which

ak requires 1 year for every 25mm so a 50mm board will take 3 years to dry out to the point where it can be placed into a kiln for the final drying process. By the time the first Oak boards were ready to go into a kiln, the Cabinet Maker had built a Solar Kiln theme a step further. Furniture made from this tree was exhibited in the company's first exhibition in 2010.

## *Expansion – a chance encounter*

The business stayed quite local for a number of years until the Cabinet Maker, now also it is an ancient woodland, dating bac WS-Body style applied to all relevant text 6. was 1 mark 2012.

> A Copper Beech tree had blown over in their garden, blocking a path. Searching the internet for a solution that would not simply result in a pile of firewood from this much-loved tree, the Bursar contacted the Cabinet Maker to ask if he would mill it. They couldn't afford to pay for the service, but would he take the timber as payment.

> This caused the Cabinet Maker some considerable dilemma; Notting Hill is about 200km from Nottingham. It was going to cost

woodland without disturbing or destroyi Footer has filename with file path right aligned 1 mark

C:\Documents\Filename.docx

Name, Centre number and candidate number

investment for a small business, and a huge leap of faith! To date, most of that money is still tied up in the Copper Beech, but the timber has been relocated to the Cabinet Maker's wood store and is, finally, beginning to pay for itself.

# Patience rewarded

In the meantime, four London Plane trees, planted in the 1850s when the Carmelite Monastery was built, were going to have to be taken down. Their roots were affecting the foundations of the buildings. Again, the trees were offered to the Cabinet Maker, and again he had to consider the short-term investment against the long-term profit. This is an ongoing project as the biggest section - some 1250mm diameter and 2400mm long - is still waiting to be milled. The good news is that a considerable amount of the London Plane that's already milled and been air drying for a couple of years has been sold and will soon be used in the restoration of a Georgian farm house in Lincolnshire. The investment is starting to pay dividends

# Completing the process

Timber from other trees is also ready to be converted; some of the Yew, for example the Atlas Blue, as well as some of the Oak. These are trees that the client has paid to have milled with a view to having one or more pieces of furniture made from 'their' tree. But before that can happen, the Cabinet Maker will need to sit down with the clients to discuss and agree the designs.

It is always challenging for the Cabinet Maker when a client thinks they know best and insists on a design that either does not maximise the artistic potential of the wood or indeed of the Cabinet Maker's artistic capability. He much prefers to make to his own designs. This gives him the freedom to choose the best way to show off the grain or any unusual



characteristics of the wood that result in a unique piece of functional art. Only in this way can the sum of all his knowledge and skills be brought together with his passion for his art.

# The Wood Store Products

Although we recognise that people prefer to see the furniture for themselves, it is possible to buy from the website. Shipping can be arranged. Please use the enquiry form on the website if you would like to purchase a piece, stating destination, to enable us to provide a delivered price. Below is a catalogue of available pieces:

The Wood Store Catalogue				
Description	Wood	Price		
Box Settle	Oak	£3588.00		
Upholstered	Sweet	£2956.00		
Settle	Chestnut			
Child's Settle	Yew	£585.00		
Pedestal Table	Yew	£1053.00		
Coffee Table	Oak	£2956.00		
Octagonal	Oak	£2964.00		
Coffee Table				
Book Case	Sweet	£1068.00		
	Chestnut			
Coffer	Sweet	£2800.00		
	Chestnut			

 Table is formatted to match Exhibitions table
 1 mark

The WS-Table text style is applied to the text with no words split on text wrapped Columns in first row are merged First row text only is bold and centred Grid lines and borders set to appear when printed Name, Centre number and candidate number



# Where to see made items

Pieces from the Cabinet Maker's collection can be seen at exhibitions. Here is a list of some currently planned exhibitions:

Exhibitions				
Location	Year	Start date	End date	
Southwell	2017	3 <sup>rd</sup> July	29 <sup>th</sup> July	
Minster		-	-	Table is complete and placed in correct position
Rufford	2017	29 <sup>th</sup>	8 <sup>th</sup> May	no words split where text wrapped 1 mark
Gallery		March		The WS-Table text style is applied to the text 1 mark
Canons	2017	23 <sup>rd</sup> July	31 <sup>st</sup> August	Columns in first row are merged 1 mark
Ashby		_	_	Gridlings and borders set to appear when printed
House				1 mark
Rufford	2018	3 <sup>rd</sup> April	7 <sup>th</sup> May	1 maix
Gallery				
Hardwick	2017	4 <sup>th</sup> April	13 <sup>th</sup> April	
Park Centre				
Floralands	2017	$14^{\text{th}}$	$24^{\text{th}}$	
		November	December	
Southwell	2017	5 <sup>th</sup> April	30 <sup>th</sup> April	
Minster				
Patchings	2017	6 <sup>th</sup> June	9 <sup>th</sup> June	
Art Festival				
Whisby	2017	6 <sup>th</sup> June	13 <sup>th</sup> July	
Natural				
World				
Centre				

Spacing is consistent, with all items placed within margins and document and paragraphs are complete with no blank pages 1 mark No widows, orphans or split tables 1 mark

## Evidence 1

Screenshot evidence of page size and margin settings

Page Setup	? X					
Margine Paper Layout		Page Setup			×	
Papej stor:		Margins Paper Lapout				
44		Marganz				
Widtte 21 cm		Jos 15m 🔅	Lotton	2.48	÷	
Hgight: 29.7 cm		Lett: 2 cm 🔯	Eight	2 cm	4	
Paper source		gutter: 0 cm 🕼	Gylfar position:	Left	3	
Eint page Q	thei pagesi	Orientation				
Automatically select A Manual Paper Feed b	utomutically select tanual Paper Feed	A A Landpape	¥.			
Apply to: Whele document	Print Opjorn					
and the second sec						
Set As Default	DK Cencel			D D	mont .	
Evidence 2	Page size i Top margin	s set to A4 in portrait is set to <b>3.5 cms</b> and	orientation I all other n	nargins	to <b>2 cms</b>	1 mark . 1 mark
Diana aaraanahat ayidan	vec of the file seved in		ur Evidopo	Deau	mont	

Place screenshot evidence of the file saved in your user area in your Evidence Document

Name Name	8	Date modified	Туре	Size
Woodstore.docs		03/05/2017 08:56	Microsoft Word Doc	596 KB
	File is saved with	new name in format	t of document editing	software 1 mark

### Cambridge IGCSE – Mark Schewww.dynamicpapers/lecom2017 PUBLISHED

## Evidence 3

Screenshot of body text style definition

Body text style created with 12 point serif font1 markFully justified and single line spacing1 mark12 point line space after1 mark



#### Evidence 4

Database field structure screenshots here:

Structure of the three tables

411	Access Obie		Table1 M2017Boards				
			Field Name	Data Type			
earcr			Board_ID	Short Text			
Tab	es	*	Tree_ID	Short Text			
	M2017Boards		Thickness	Number			
	M2017Locations		Width	Number			
	M2017Trees		Length	Number			
	Tablat		Drying	Short Text			
	TableT		Ready	Yes/No			
			Sold	Yes/No 🗸			
				Currency			
		Board ID field is set as unique / primary (key) field 1					
		Width,	thickness and Length are set	as numeric	1 mark		
		Ready	and Sold are set as Boolean/	logical and displays	and		
		display	o or checkbox on one report <i>Price</i> is numeric / currency an ays with a currency symbol in report 1.				

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All Access Obie 🛛 👁 «	Table1 M2017Boards	M2017Trees		
All Access Obje	Field Name	Data Type		
Search.	Tree_ID	Short Text		
Tables *	Tree_Type	Short Text		
M2017Boards	Location_Code	Short Text		
M2017Locations	Year_Milled	Number		
M2017Trees				
Table1				
	Tree_ID field is set All field types appro	as unique / primary opriate to the data	(key) field	1 mark 1 mark
All Assess Ohio	Table1 M2017Boards	M2017Trees M2017Locat	tions	
All Access Obje	Field Name	Data Type		
Search_	P Location Code	Short Text		
Tables 🌣	Location	Short Text		
M2017Boards	Description	Short Text		
M2017Locations	First_name	Short Text		
M2017Trees	Surname	Short Text		
Tablet	e_mail	Short Text		
Labret	Telephone	Short Text		
Location Telepho	_Code field is set as uniqu ne field type is identified as	e / primary (key) fiel s text	d 1 mark 1 mark	

## Evidence 5

Relationships showing links between the three tables



## Evidence 6

Screenshot of database form with new record details in it.



#### Cambridge IGCSE – Mark Schennerw.dynamicpapers//ecom2017 PUBLISHED

## Evidence 8

Screenshot showing the calculated field formula.

Constant of standards		The second s		
Plame and details		=Count([Ready])	-	

### **Evidence 9**

Screenshot showing field codes and the date field.

		The Wood Company ¶
		Cabinet-Makers¶
		Blidworth-Bottoms 1
		Nottinghamshire¶
		NN34-5HG¶
	[·DATE··\@·	·*dd·MMMM·yyyy*··\*-MERGEFORMAT-}
«Title»-«First_Name»-»	×Sumame»¶	
«Address_1»¶		
«Town»¶	Date field is inserted	1 mark
«Post_Code»¶		
0 0 0		
Dear-«First_Name»¶	that any provide the shift of the	and made a new local barries of the
Fam-pleased-to-inform-	-you-that-your-«Description»-with-the-Produc	ct-Code++Product_Code++is-how-ready-in-
our-workshop-tor-collec	ction-or-deliveryPlease-contact-us-to-let-us-k	know-when-you-want-it-to-be-delivered.¶
1		
Maure de careb #		
T C T L L C S C L L L C L C L C L C L C L C L		
fours-sincerely¶		
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# Cambridge IGCSE – Mark Scheme **PUBLISHED**

Sold time	per in store									
Year_Milled	Location	Board_ID	Tree_Type	Thickness	Width	Length	Ready	Sold	Price	Volume
2012	Alfreton	B165	Oak	0.06	0.53	2.4	No	Yes	£978.00	<b>9</b> .076
2012	Alfreton	B166	Oak	0.06	0.53	2.4	No	Yes	£978.00	0.076
2012	Alfreton	~67	Oak	0.075	0.495	2.4	No	Yes	£978.00	0.089
2012	Alfreton		Oak	0.075	0.495	2.4	No	Yes	£978.00	0.089
2012	Kings Wood		weet Chestnut	0.05	0.398	2.4	No	Yes	£1,589	0.048
2013	Carmelite Monastery Notting	Hill B9	Plane Q	S 0.056	0.25	1.8	No	Yes	£1,9/	0.025
2013	Epperstone	<u> </u>		0.05	0.325	5.1	No	Yes		0.083
2013	Epperstone	Report displa	ys these fields			1 mark	No	Yes		0.088
2013	Epperstone	in this order	•			1 mark	No	Yes/	0	0.089
2013	Epperstone	Displays data	and labels in ful	I		1 mark	No	Yg	/00	0.094
2013	Epperstone	Page orientat	tion is landscape	and fits to one	page wide	1 mark	No		00.لا	0.099
2013	Epperstone	Report has th	ne title Sold timb	er in store		1 mark	No		8.00	0.101
2013	Epperstone	0775	Cherry	0.075	0.5	2.4	Ng/		Ø78.00	0.054
2013	Epperstone	B774	Cherry	0.075	0.315	2.4	V		£978.00	0.057
2013	Epperstone	B775	Cherry	0.075	0.325	2.4			£978.00	0.059
2013	Epperstone	B776	Cherry	. fall a all a l Ma		~ ·				0.059
2013	Epperstone	B777	Cherry Nev	v field called <b>v</b>	olume	and times u	uidth times l	onath	1 mark	0.057
2013	Epperstone	B778	Cherry Digr	ame neid calcu	ales inickni			engin	1 mark	0.054
2013	Morton Pasture Farm	B42	Beech	hays volume to		places			I IIIdik	0.057
2013	Morton Pasture Farm	B43	Beech	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013	Morton Pasture Farm	B44	Beech	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013	Morto-Pasture Farm	B45	Beech	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013	Morton Pass	B46	Beech	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013	Morton Pasture	B47	Beech	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013	Morton Pasture Farm		Beech	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013	Morton Pasture Farm	<u> </u>	ach	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013	Morton Pasture	<u> </u>		0.020	0 56	27	No.	Vac	£978.00	0.057
2013	Morton Pasture Records a	re sorted in asc	cending order of	Year_milled, th	en Location	, then Boar	d_ID 1	mark	£978.00	0.057
2013	Morton Pasture Farm	B52	веесп	0.038	0.56	2.7	NO	Yes	£978.00	0.057
2015	MULTURFASTURETAIN									
2013	Morton Pasture Farm	B53	Beech	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013 2013 2013	Morton Pasture Farm Morton Pasture Farm	B53 B54	Beech Beech	0.038 0.038	0.56 0.56	2.7 2.7	No No	Yes Yes	£978.00 £978.00	0.057 0.057

Candidate details set to appear on each page of the report 1 mark

0417/21	0417/21 Cambridge IGCSE – Mark Scheme PUBLISHED			www.dynamicpap <b>ଖ</b> ଞ୍ଚ୦୦୪୩୩7						
Year_Milled	Location	Board_ID	Tree_Type	Thickness	Width	Length	Ready	Sold	Price	Volume
2013	Morton Pasture Farm	B55	Beech	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013	Morton Pasture Farm	B56	Beech	0.038	0.56	2.7	No	Yes	£978.00	0.057
2013	Morton Pasture Farm	B57	Beech	0.05	0.515	2.7	No	Yes	£978.00	0.070
2013	Morton Pasture Farm	B58	Beech	0.05	0.515	2.7	No	Yes	£978.00	0.070
2013	Morton Pasture Farm	B59	Beech	0.05	0.515	2.7	No	Yes	£978.00	0.070
2013	Morton Pasture Farm	B60	Beech	0.05	0.515	2.7	No	Yes	£978.00	0.070
2014	Haywood Oaks Farm	B61	Elm	0.031	0.365	1.8	No	Yes	£1,589.00	0.020
2014	Haywood Oaks Farm	B62	Elm	0.031	0.365	1.8	Мо	Yes	£1,589.00	0.020
2014	Haywood Oaks Farm	B63	Elm	0.031	0.385	2.1	No	Yes	£1,589.00	0.025
2014	Haywood Oaks Farm	B64	Elm	0.031	0.385	2.1	No	Yes	£1,589.00	0.025
2014	Haywood Oaks Farm	B65	Elm	0.031	0.405	3.6	/ No	Yes	£1,589.00	0.045
2014	Haywood Oaks Farm	B66	Elm	0.031	0.405		No	Yes	£1,589.00	0.045
2014	Haywood Oaks Farm	B67	Elm	0.031	0.425		No	Yes	£1,589.00	0.047
2014	Haywood Oaks Farm	B68	Elm	0.038	0.425	þ	No	Yes	£1,589.00	0.058
2014	Haywood Oaks Farm	B69	Elm	0.038	0.44	۶.6	No	Yes	£1,589.00	0.061
2015	Edingley	B19	Ash White	0.038	8	2.4	No	Yes	£1,236.00	0.046
2015	Edingley	B20	Ash White	0.038		2.4	No	Yes	£1,236.00	0.047
2015	Edingley	B21 S	Selects <i>Ready</i> is	No and Sold is	Yes	1 mark	No	Yes	£1,236.00	0.047
2015	Edingley	B22					No	Yes	£1,236.00	0.048
2015	Edingley	B23	Ash White	0.038	0.525	2.4	No	Yes	£1,236.00	0.048
2015	Hampton Court Palace	B537	Walnut	0.065	0.495	3.3	No	Yes	£2,472.00	0.106
Name, Centre	number, candidate number	Value of this	stock £3,54	2.99						

Value of stock is calculated	1 mark
Formatted to currency to match format of Price	1 mark
Text to left Value of this stock	1 mark

# Plane and Beech boards available

Tree_Type	Board_ID	Thickness	Ready	Sold
Beech Copper	B706	0.05	Yes	No
Beech Copper	B713	0.062	Yes	No
Beech Copper	B703	0.05	Yes	No
Beech Copper	B705	0.05	Yes	No
Beech Copper	B707	0.05	Yes	No
Beech Copper	B708	0.05	Yes	No
Beech Copper	B709	0.057	Yes	No
Beech Copper	B710	0.057	Yes	No
Beech Copper	B711	0.057	Yes	No
Beech Copper	B712	0.062	Yes	No
Beech Copper	B704	0.05	Yes	No
London Plane TT	B148	0.065	Yes	No
London Plane TT	B150	0.075	Yes	No
London Plane TT	B139	0.065	Yes	No
London Plane TT	B140	0.065	Yes	No
London Plane TT	B141	0.065	Yes	No
London Plane TT	B149	0.075	Yes	No
London Plane TT	B142	0.065	Yes	No
London Plane TT	B143	0.065	Yes	No
London Plane TT	B144	0.065	Yes	No
London Plane TT	B145	0.065	Yes	No
London Plane TT	B138	0.065	Yes	No
London Plane TT	B147	▶ 0.065	Yes	No
London Plane TT	B146	0.065	Yes	No
Name and details 24				
Report has the title <b>Plane ar</b> Displays specified fields only Includes wildcard searches F Thickness is >= 0.05 Sorted tree type ascending Counts number of Boards in	nd Beech boa /, all data in fu Plane and Bee stock (24) che	rds available Il on one page portrait ech eck in Evidence document	1 mar 1 mar 1 mar 1 mar 1 mar	k k k k k

#### Cambridge IGCSE – Mark Schewww.dynamicpapers/lecom2017 PUBLISHED

The Wood Company Cabinet Makers Blidworth Bottoms Nottinghamshire NN34 5HG

16 February 2016

«Title» «First\_Name» «Surname» «Address\_1» «Town» «Post\_Code»

Dear «First\_Name»

I am pleased to inform you that your «Description» with the Product Code «Product\_Code» is now ready in our workshop for collection or delivery. Please contact us to let us know when you want it to be delivered.

Yours sincerely

A candidate XX999 0138

Fields for Title, First_name and	Surname all on one line with spaces	1 mark
Address Town and Post_Code a	all on new lines	1 mark
Dear First_Name with space		1 mark
Description field with spaces		1 mark
Product_Code with spaces		1 mark
Two spelling errors corrected (re	eady and collection)	1 mark
Candidate details in correct place	ce	1 mark

#### Cambridge IGCSE - Mark Schenwew.dynamicpapers/lecom2017 PUBLISHED

	The Wood Cabir Blidwort Nottin	l Company let Makers h Bottoms ghamshire
Mr Jake Abbott	15 Feb	NN34 5HG ruary 2017
39 Vicar Lane Edingley NN15 6QL	Today's date, formatted to dd.mmmm.yyyy 1 mark (Correct date for examination should be 15 February 2017)	

Dear Jake

I am pleased to inform you that your Large Chair with the Product Code 1001 is now ready in our workshop for collection or delivery. Please contact us to let us know when you want it to be delivered.

Yours sincerely

A candidate XX999 0138

Correct selection for letters (3 meet criteria) 1 mark Letters are merged and printed 1 mark The Wood Company **Cabinet Makers Blidworth Bottoms** Nottinghamshire NN34 5HG

15 February 2017

Mr Morgan John 43 East Street Epperstone NN1 1MV

Dear Morgan

I am pleased to inform you that your Stair Treads with the Product Code 1004 is now ready in our workshop for collection or delivery. Please contact us to let us know when you want it to be delivered.

Yours sincerely

A candidate XX999 0138

#### Cambridge IGCSE – Mark Schenwew.dynamicpapers/lecom2017 PUBLISHED

The Wood Company Cabinet Makers Blidworth Bottoms Nottinghamshire NN34 5HG

15 February 2017

Ms Isabelle McLean 22 Whatlington Road Halam DE15 4YA

Dear Isabelle

I am pleased to inform you that your Oak Table with the Product Code 1006 is now ready in our workshop for collection or delivery. Please contact us to let us know when you want it to be delivered.

Yours sincerely

A candidate XX999 0138

Master slide created with: name, Centre number and candidate number displa The text <b>The Wood Store</b> to appear in large letters right aligned at the top of the master slide with no te a thick, horizontal line across the slide below the tit slide numbers in the centre at the bottom of the slide	ayed in the top left corner a e.g. 36 point ext wrap le les.	1 mark 1 mark 1 mark 1 mark
Name, centre number, candidate number The Wood Store		
Designing a data input form		





Presentation slides are printed 2 slides to the page (1 mark)