CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the March 2016 series

0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/21

Paper 2 (Practical Test A), maximum raw mark 80

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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the March 2016 series for most Cambridge IGCSE[®] and Cambridge International A and AS Level components.

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You work for Mana Construction which has offices in several cities. You are going to perform some tasks for this company.

In task 2, you will need to define and use the following paragraph styles:

House Style Specification Sheet								
	Font style	Font size (points)	Alignment	Enhancement	Line spacing	Space before (points)	Space after (points)	
MC-Title	sans- serif	36 point	right aligned	none	single	0	0	
MC-Subtitle	sans- serif	18 point	right aligned	underlined	single	0	0	
MC-Subheading	serif	14 point	Left aligned	none	single	0	14	
MC-Body	serif	12 point	fully justified	none	single	0	12	

Task 1 – Evidence Document

This mark scheme includes the screenshots of the printed evidence that candidates should have included within their Evidence Document.

Task 2 – Document

You are going to edit a newsletter about the development of a new construction project.

No.	Steps	Mark
1	Using a suitable software package, load the file M16PROJECT.RTF Set the page size to A4. Set the page orientation to portrait.	[1]
	 page size A4 and page orientation portrait (1 mark) 	
2	Set all margins to 2 cm. – margins set to 2 cm (1 mark)	[1]
3	Save the newsletter in your work area. Use the format of your software package and give this document a new name.	[1]
	 new file name, saved in software format (1 mark) 	

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No.	Steps	Mark
4	 Place in the header your: name and candidate number left aligned Centre number right aligned. Place in the footer the automated file name right aligned (including the file path). Make sure that: all the alignments match the page margins headers and footers are displayed on each page. header: name and candidate number left aligned; Centre number right aligned and displayed on each page (1 mark) footer: file name right aligned to margin with file path displayed (1 mark) 	[2]
5	Create or edit the following styles. You will apply these styles to the text in the document. Refer to the House Style Specification Sheet for details of these styles. MC-Title MC-Subtitle MC-Subheading MC-Body Place in the Evidence Document screenshot(s) to show how you created or edited the MC-Body paragraph style, which is defined in the House Style Specification Sheet. You only need to show evidence of the MC-Body paragraph style. - MC-Body text style created (1 mark) - 12 point serif, fully justified, single line spacing (1 mark) - 12 point line space after (1 mark)	[3]
6	Insert a blank line at the start of the document and enter the title Mana Construction News	[1]
	- Title inserted 100% correct data entry (1 mark)	
7	Apply the MC-Title style to this text MC-Title style applied (1 mark)	[1]
8	Below the title, add the subtitle Report by: and add your name.	
	- Subtitle inserted 100% correct data entry (1 mark)	[1]
9	Apply the MC-Subtitle style to this text.	
	 MC-Subtitle style applied(1 mark) 	[1]
10	After the subtitle text, format the rest of the document into two equally spaced columns with a 2 cm gap.	[2]
	 two equally spaced columns 2 cm gap (1 mark) section break in correct place (1 mark) 	[-]

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No.	Steps	Mark
11	Apply the MC-Body style to this text.	
	 MC-Body style applied to all relevant text (1 mark) 	[1]
	In the left column, before the first paragraph, enter the subheading: The Company	[1]
	 correct text, correctly positioned (1 mark) 	
	Identify all the subheadings in the document and apply the MC-Subheading style to each one. – apply MC-Subheading style to all subheadings (1 mark)	[2]
	 MC-Subheading style is correctly defined (1 mark) 	
	Import the image M16POWER.JPG Place this image: on the first page below the subheading The Project aligned with the top of the following paragraph aligned to the left margin. Rotate the image 180°. Crop the image to remove 50% from the right. Resize the image to 5 cm high and maintain the aspect ratio. Make sure the text wraps round the image.	[5]
	 image correctly placed: on first page; below subheading <i>The Project</i>; (1 mark) aligned with top of paragraph; aligned to left margin; and text wraps around image (1 mark) image rotated 180 degrees (1 mark) image cropped to remove 50% from right (1 mark) image resized to 5 cm high with aspect ratio maintained (1 mark) 	,
15	Format the table so that: it fits within the column width	

[4]

no text is wrapped within a cell

table fits within column width (1 mark) no text wrapped within a cell (1 mark)

only the top row of the table has a light grey (10–20%) shading

only the top row of the table has a light grey (20–40%) shading (1 mark)
no borders or gridlines are visible when printed (1 mark)

no borders or gridlines are visible when printed

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No.	Steps	Mark
16	Spell-check and proofread the document.	
	- Spelling errors corrected (1 mark)	
	Place page breaks, if necessary, to ensure that: the document and paragraphs are complete spacing is consistent there are no widows or orphans there are no blank pages.	[2]
	 document and paragraphs complete, consistent spacing, no widows or orphans, no blank pages (1 mark) 	

[Total: 29]

Task 3 – Database Report

You are now going to prepare some reports for the company. Make sure all currency values are displayed with no decimal places.

No.			Steps	Mark
17	-	database package, eld names and data	, import the file M16EMPLOYEES.CSV types:	
	Field Name	Data Type	Description	
	Employee_ID	Text	This is a unique identification for each employee	
	Family_Name	Text		
	First_Name	Text		
	Job_Description	Text		
	Salary	Numeric/Currency	Amount paid per year	[5]
	Office_ID	Text	Three letter code to represent the office	
	Contractor	Boolean/Logical	Display in the report as Yes/No or checkbox	
	 all fields correct Salary as nume Contractor field Contractor field 	e_ID field as a prim data types (1 mark) ric/currency (1 mark set as Yes/No/Boole displayed as Yes/No et as primary key fiel) ean (1 mark) o or check box [on the report] (1 mark)	

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ypes in yo Set the Off Take scree wo tables. - all fields s	ur databas ice_ID field nshot evide Place thes	e. as a prim ence shov	ary key. ving the field			ls set as text data		
		Import the file M16OFFICES.CSV as a new table with all fields set as text data types in your database. Set the Office_ID field as a primary key. Take screenshot evidence showing the field names and data types used in the two tables. Place these screenshots into your Evidence Document. - all fields set as text (1 mark); - Office_ID set as primary key field (1 mark)						
Create a one-to-many relationship as a link between the <i>Office_ID</i> field in the Offices table and the <i>Office_ID</i> field in the Employees table. Take screenshot evidence showing the relationship between the two tables. Place a copy of this screenshot into your Evidence Document.							[1]	
Create a data entry form for all fields in the Employees table. Data entry form created (1 mark) using all fields (1 mark) 							[2]	
Add the fol	lowing rec	ord to the	Employees t	able usi	ing your	form:		
Employee_ID	Family_Name	First_Name	Job_Description	Salary	Office_ID	Contractor		
AHM0221	KAPOOR	SHASHI	STRUCTURAL ENGINEER	4416280	АНМ	No	[1]	
	Offices tab ake scree lace a cop Relations create a da Data entry using all f add the fol Employee_ID	Offices table and the orace ake screenshot evide Relationship set as or create a data entry for Data entry form creat using all fields (1 mar add the following reco add the following reco AHM0221 KAPOOR	Offices table and the Office_ID for ake screenshot evidence show the screenshot evidence show the screenshot of the screenshot. Relationship set as one-to-many screate a data entry form for all for a screate a data entry form for all for a screate a data entry form created (1 mark using all fields (1 mark) Index to the following record to the screate a screate for any screate a data entry form for all for all fields (1 mark)	Offices table and the Office_ID field in the Enclase screenshot evidence showing the related are a copy of this screenshot into your Evidence a copy of the text and the text	Offices table and the Office_ID field in the Employed ake screenshot evidence showing the relationship lace a copy of this screenshot into your Evidence I Relationship set as one-to-many (1 mark) Relationship set as one-to-many (1 mark) Greate a data entry form for all fields in the Employed Data entry form created (1 mark) using all fields (1 mark) Add the following record to the Employees table using all fields (1 mark) Employee_ID Family_Name First_Name Job_Description Structural KAPOOR	Offices table and the Office_ID field in the Employees table. ake screenshot evidence showing the relationship betweet lace a copy ofthis screenshot into your Evidence Document Relationship set as one-to-many (1 mark) create a data entry form for all fields in the Employees table. Data entry form created (1 mark) using all fields (1 mark) add the following record to the Employees table using your Employee_ID Family_Name First_Name Job_Description Salary Office_ID AHM0221 KAPOOR	Offices table and the Office_ID field in the Employees table. ake screenshot evidence showing the relationship between the two tables. alace a copy of this screenshot into your Evidence Document. Relationship set as one-to-many (1 mark) create a data entry form for all fields in the Employees table. Data entry form created (1 mark) using all fields (1 mark) add the following record to the Employees table using your form: Employee_ID Family_Name First_Name Job_Description Structural 4416280 AHM0221 KAPOOR	

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No.	Steps	Mark
22	A bonus is paid to employees but not contractors. It is an extra month's pay. Produce a report which: contains a new field called Bonus. It is the annual Salary of the employee divided by 12. This is calculated at run-time. displays the contents of this field as currency shows only the records where the Office is Ahmedabad and Contractor is No shows only the records where the Office is Ahmedabad and Contractor is No shows only the fields Office (name in full), Telephone, Employee_ID, Family_Name, First_Name, Job_Description, Contractor, Salary and Bonus in this order. Make sure all labels and data are fully visible fits on a single page wide has a page orientation of landscape sorts the data into ascending order of Family_Name calculates the total cost of the bonuses paid in this office and places it at the bottom of the report displays this value as currency has a label Bonuses paid to the left of this number includes the heading Ahmedabad Office Bonus Report at the top of the page has your name, Centre number and candidate number on the report. - Bonus field created correct name (1 mark) - Selects Office = Ahmedabad (1 mark) - Selects Contractor = No (1 mark) - Selects Correct fields, displayed in specified order, fully visible (1 mark) - Currency fields consistently displayed with no decimal places (1 mark) - Fits one page wide, orientation is landscape (1 mark) - Sorts Family_Name ascending (1 mark) - Calculates sum of Bonuses (1 mark) - Label to left is Bonuses paid (1 mark) - Label to left is Bonuses paid (1 mark) - Report title is Ahmedabad Office Bonus Report (1 mark)	[11]

[Total: 22]

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Task 4 – Database Labels

You are going to prepare attendance badges for a meeting.

No.	Steps	Mark
23	Produce labels from all the data which: are arranged in two columns only include employees whose Job_Description contains Engineer and work in the offices in Mumbai or Bangalore. show only the fields First_Name and Family_Name on one line, with their Job_Description on the next line. include this heading, in a larger font, at the top of each label: Mana Project Development include your name, Centre number and candidate number at the bottom of each label. Labels are: - arranged in two columns (1 mark) - Wildcard Engineer (1 mark) - or Mumbai (1 mark) - First_name space Family_name on one line (1 mark) - Job description on new line (1 mark) - Labels have the title Mana Project Development (1 mark) - Title in larger font (1 mark) - Candidate detail bottom of each label (1 mark)	[9]

[Total: 9]

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Task 5 – Mailmerge letter

A letter will be sent to the Regional Managers.

No.	Steps	Mark
24	Prepare a mail merge letter using the file M16MAIL.RTF as your master document and the M16OFFICES.CSV file as the source data. You will need to insert relevant fields from your data source to replace text in the master document (the fields are within < >) You will need to replace <i>Today's date</i> with a field to display today's date in the format dd/mm/yyyy Replace (Director) with your name Replace XX999 with your Centre number and replace 0099 with your candidate number Proofread and spell check the letter. - correct fields inserted (1 mark) - date field inserted dd/mm/yyyy (1 mark) - name as originator of letter (Director) and Centre number and candidate number correctly inserted (1 mark) - date in correct format dd/mm/yyyy [on letters] (1 mark)	[5]
25	Letters are required for the Regional Managers in Bangalore and Chennai. Turn field display off. Merge and print the letters to these two Regional Managers only. - Letters are merged to Bangalore and Chennai Regional Managers (1 mark) - Two correct letters only are printed (1 mark)	[2]
26	Evaluate the use of mail merge to produce these letters. - one advantage of using mail merge for this letter (1 mark) - one disadvantage of using mail merge for this letter (1 mark) - one other advantage or disadvantage of using mail merge for this letter (1 mark) - reasoned conclusion (1 mark)	[4]

[Total: 11]

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Task 6 – Presentation

You are going to create a short presentation about staying safe online. The presentation should be based on a master slide that you will design.

A company logo M16LOGO.JPG is available for you to use, if you wish, in the presentation.

No.	Steps	Mark	
27	 Use at least four features on your master slide. (These may include text, lines, logo, image(s), slide numbers, colours or a template, and must include your name, Centre number and candidate number.) All master slide items should appear on all slides. The presentation must have a title slide, add a suitable title and subtitle to this slide. create master slide with minimum four features (1 mark) create a title slide with appropriate layout and text (1 mark) all master slide elements appear on all slides (1 mark) 		
28	Create three more slides for the presentation. Each slide must have: appropriate styles and layout (Heading and bulleted text) the contents of the slides should explain: what is meant by phishing how to identify a phishing attack how to protect yourself against phishing threats		
	 three slides created with appropriate layout and text (heading and bullet point(s) (1 mark) For each slide what is meant by phishing Unsolicited email to collect personal data (1 mark) how to identify a phishing attack Errors in text/act of asking for personal details/originators email address does not match company/generic addressee/unknown source (1 mark) How to protect yourself against phishing threats. Spam filters/own alertness/do not click links or open attachments from unknown sources/never divulge personal details via email (1 mark) 	[4]	
29	Make sure that: all master slide items appear on all slides no objects overlap.	[1]	
	- no objects overlap (1 mark)		
30	Save the presentation. Print all the slides as audience notes. Make sure that the text on the slides is easily legible.	[1]	
	– audience notes printed (any legible format). (1 mark)		

[Total: 9]

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2018	Turbine hall 3	3 450			also had to bui workers to liv		•	
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Candidate name and number

The construction village will be developed as a residential leisure centre and will provide winter sports activities as well as outdoor adventure pursuits. This should bring longterm prosperity to the region without changing the essential character of the landscape.

Traditional water supplies have not been cut off by the building of the dam. Spillways are built into the sides of the dam to allow water to continue down the old river courses so that villages downstream do not lose their water supplies as a result of this modernisation project. However, the constant dangers of annual flooding will be minimised.

Benefits of the project

Water has now been flowing to the new supply systems for drinking water piped to villages and homes. No longer will people have to trek long distances daily to wells to draw water. The old traditions of washing clothes in the streams will no longer be necessary. Water will be safe to drink and childhood diseases will be reduced.

Farming has already begun to be productive with regular and reliable irrisystems. New and modern farming projects have been introduced to produce fruit and vegetables for market, increasing local per capita income considerably. Hydroelectricity generation

Built into massive tunnels under the dam is a power station which is now ready to start supplying electricity to the grid. As the grid develops, power will be distributed to some 50,000 homes. Many of these will receive mains electricity for the first time. New factories are being built and these will draw their power from the clean energy of the hydroelectric station. New employment opportunities will grow for those who wish to change their lives into a manufacturing environment.

Centre number

We are delighted to announce that this stage of the hydroelectric station is now complete and commissioned ready to start generating power. It was officially opened by the Minister of State for the Environment at a ceremony last Tuesday.

Company News

This is but the latest in our successful projects designed to improve the economy at local and national

Document and paragraphs complete, spacing consistent, no widows or orphans, no blank pages 1 mark

> the country and will update our readers with these in future editions of our newsletter.

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Ahmedabad Office Bonus Report

	Office	Telephon	e Employee_ID	Family_Name	First_Name	Job_Description	Contracto	or	Salary	Bonus
	AHMEDABAD	91792356	55 AHM0009	AMONKAR	DNYANESH	SITE MANAGER	Ν	0	£3,814,060	£317,838
	AHMEDABAD	91792356	65 AHM0016	BAFNA	VIKAS	MECHANICAL ENGINEER	Ν	0	£4,416,280	£368,023
	AHMEDABAD	91792356	65 AHM0021	BHATIA	PAVNEET	CHEMICAL ENGINEER	Ν	0	£4,416,280	£368,023
	AHMEDABAD	91792356	65 AHM0171	CHHAJED	BHUPINDRA	ADMIN ASSISTANT	Ν	0	£1,204,440	£100,370
	AHMEDABAD	91792356	65 AHM0192	DAMANIA	DHAVAL	MECHANICAL ENGINEER	Ν	0	£4,416,280	£368,023
	AHMEDABAD	91792356	65 AHM0194	DAVE	VIPUL	MECHANICAL ENGINEER	Ν	0	£4,416,280	£368,023
	AHMEDABAD	91792356	65 AHM0037	DOSHY	SOMESH	SITE MANAGER	Ν	0	£3,814,060	£317,838
	AHMEDABAD	91792356	55 AHM0203	GANDHI	PRATOSH	STRUCTURAL ENGINEER	Ν	0	£4,416,280	£368,023
	AHMEDABAD	91792356	65 AHM0050	GUPTA	GAJESH	OFFICE MANAGER	Ν	о	£3,713,690	£309,474
	AHMEDABAD	91792356	55 AHM0208	JAGANI	AJAY	SITE MANAGER	Ν	о	£3,814,060	£317,838
	AHMEDABAD	91792356	65 AHM0215	JOSHI	DIVYESH	OFFICE MANAGER	Ν	0	£3,713,690	£309,474
	AHMEDABAD	91792356	65 AHM0065	KANAKIA	NILESH	STRUCTURAL ENGINEER	Ν	0	£4,416,280	£368,023
	AHMEDABAD	91792356	55 AHM0221	KAPOOR	SHASHI	STRUCTURAL ENGINEER	Ν	0	£4,416,280	£368,023
	AHMEDABAD	91792356	65 AHM0083	MANE	INARAYAN	SITE MANAGER	Ν	0	£3,814,060	£317,838
	AHMEDABAD	91792356	55 AHM0103	PATEL	DINESH	SITE MANAGER	Ν	0	£3,814,060	£317,838
	AHMEDABAD	91792356	55 AHM0123	SAVLA	PARESH	SITE MANAGER	Ν	0	£3,814,060	£317,838
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	AHMEDABAD	9179235	Bonus Field creat				mark N	0	£3,814,060	£317,838
	Name, Centre number, candBonus field calculates Salary/121 markSelects Office = Ahmedabad1 markSelects Contractor = No1 markSelects correct fields and displays these fields in specified order, fully visible1 markCurrency fields consistently displayed with no decimal places1 mark					mark mark mark mark	onuse	es paid	£5,838,188	
		Contractor displayed as Yes/No or checkbox1 markFits one page wide, orientation is landscape1 markSorts Family Name ascending1 mark								
			mark							
Label to left is Bonuses paid						mark				
			Report title is Ahr	nedabad Office	Bonus Report	1	mark			

P	age	1	4

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Mana Proj	ect Devel	opment
in an a	001 0010	oprinoite

AKEEL AGA

MECHANICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

ALI KHAN

MECHANICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

PRASHANT TAKALIKAR

ELECTRICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

DHIR DERAVARIYA

CHEMICAL ENGINEER

Labels arranged in two columns Wildcard Engineer Bangalore or Mumbai First name space Family name on one line Job description on new line Labels have the title Mana Project Development Title in larger font Candidate details bottom of each label

Mana Project Development

RAJESH JAIN

DESIGN ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

JAGDISH PUNJABI

STRUCTURAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

MANISH THAKUR

DESIGN ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

RUPESH CHANDARANA

ELECTRICAL ENGINEER

Centre number, 1 mark 1 mark

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Mana	Project	Development	
wana	Flojeci	Development	

AMIT GADA

CHEMICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

MANOJ KOTHARI

STRUCTURAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

PRAKASH SABARAD

CHEMICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

DILIP SHAH

MECHANICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

PINKAL GANDHI

STRUCTURAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

HEMANG MEHTA

STRUCTURAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

HIMANSHU SHAH

MECHANICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

GOPAL SHAH

CHEMICAL ENGINEER

Candidate name, Centre number, candidate number

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Mana Project Development

PALAK SHAH

ELECTRICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

HARSH MARWAH

ELECTRICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

DINESH SHARMA

ELECTRICAL ENGINEER

Candidate name, Centre number, candidate number

Mana Project Development

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MECHANICAL ENGINEER

Candidate name, Centre number, candidate number

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22 Club House Road		
600002	Letters merged to Regional Managers in Bangalore and Chennai	1 mark
Chennai	Correct two letters only Date in format dd/mm/yyyy	1 mark 1 mark
07/09/2014	Name as originator of letter and candidate numbers below	1 mark
Dear Mr Sabarad		

Please select staff from your office who may be interested in joining the staff in the new office we plan to open in Kerala. This will be of particular interest to architects, design engineers and potential office managers.

Yours sincerely

(Name)

Reference: (9999 0099)

205 Old Airport Road

Indiranagar

560008

Bangalore

07/09/2014

Dear Ms Gadhia

Please select staff from your office who may be interested in joining the staff in the new office we plan to open in Kerala. This will be of particular interest to architects, design engineers and potential office managers.

Yours sincerely

(Name)

Reference: (9999 0099)

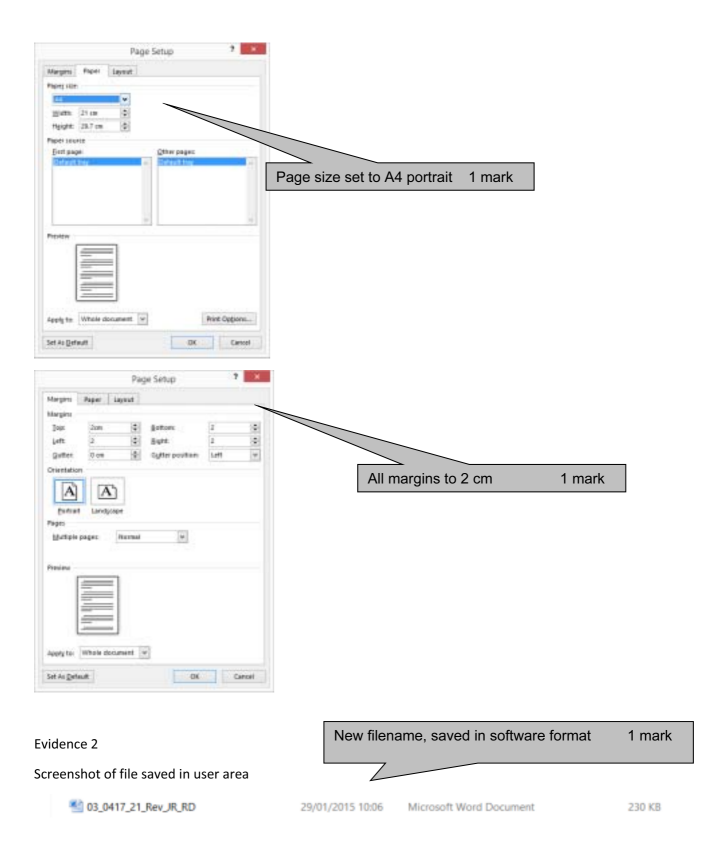
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Page	18	Mark Scheme	x	Syllabus	Paper
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Presen	ntation	I			
Create	maste	er slide with minimum four features	(1 mark)		
Create	a title	slide with appropriate layout and text	(1 mark)		
Master	r slide	elements appear on all slides	(1 mark)		
Three s	slides o	created with appropriate layout and text.	(1 mark)		
No ele	No elements overlap		(1 mark)		
1 What is meant by phishing? Unsolicited <u>email</u> to collect personal data			(1 mark)		
	2 How	to identify a phishing attack	(1 mark)		
		in text/act of asking for personal details/originators e my/generic addressee/unknown source	email address does	not match	
3	3 How	to protect yourself against a phishing attack	(1 mark)		
	•	filters/own alertness/do not click links or open attach nal details via email	ments from unkno	own sources/ne	ver divulge
Audien	nce not	tes printed (any legible format).	(1 mark)		

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Evidence 1

Screenshot evidence of page setup and margin settings in your evidence document.



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Evidence 3

Screenshot of body text style definition

Properties			
Name:	MC-Body		
Style type:	Linked (paragraph and character)	10	
Style based on:	≅ No Spacing	v 1	
Style for following paragraph:			
Formatting			
Times New Roman 2 12	B I U Automatic		
= = = =			
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Page 21	Mark Scheme		Syllabus	Paper
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Database field structure screenshots here:

Evidence 4

Structure of the two tables

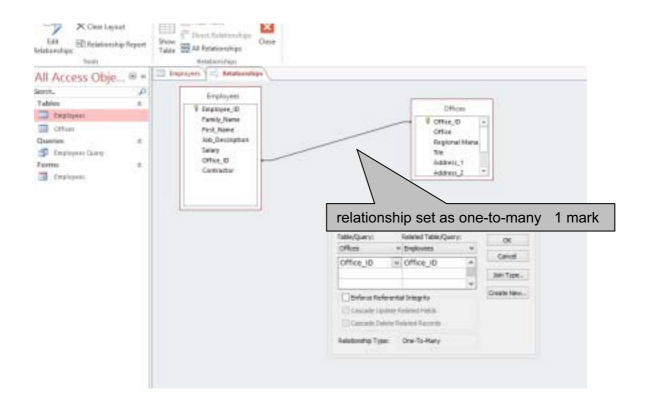
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All Access Obje 🖻 «	Field Name	Data Type		
Search. D Tables 8	Family_Name	Short Text Short Text		
I Omies	First_Name Job_Description Salary	Short Text Short Text Currency		
Queries 8 D Employeei Query	Office_ID	Short Text		
	Contractor		correct data types	1 mark
		Salary as	numeric/currency	1 mark
			or Yes/No/Boolean e_ID set as primary key fie	1 mark eld 1 mark

FILE HOME C	REATE EX	TERNAL DATA DA	TABASE TOOLS	DESIGN			
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earch.	P	Field Na	me	Data T	/pe		
Tables	*	Office_ID		Short Text			
Employees		Office		Short Text			
		Regional Manage		Short Text			
Offices	_	Tile		Text	-		
Queries	*	Address_1					
Employees Query		Address_2	Off	ice ID se	t as prima	ary key fie	eld 1 mark
		Address_3	All	fields set	as text		1 mark
		Address_4					
		Telephone		Short Text			
	-						
	-						

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Evidence 5

Relationships showing links between the two tables



Evidence 6

Screenshot of database form with new record details in it.

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Smith. P Tables R I Engineers	Employees		
Duelles 2 Enumpers Carry	Employee_10		
Form 2	Family_bisme	KAPOOR	
	First_Norms	SHASH	
	Job_Description	STRUCTURAL ENGINEER 4416380.00	
	Office_ID	AHM	
	Contractor		
		Create data entry form Using all fields Add new record on data entry form, 100% acc	1 mark 1 mark curate 1 mark

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Evidence 7

Display the field codes and take screenshot evidence of the date field. Insert this screenshot into your Evidence Document. Turn field display off.

MERGEFIELD Address_1

(MERGEFIELD Address_2)

{MERGEFIELD Address_3

Correct fields	1 mark
Appropriate spacing	1 mark
Date field inserted dd/mm/yyyy	1 mark

{MERGEFIELD Address_4 }

1

CREATEDATE-\@-"dd/MM/yyyy"--*-MERGEFORMAT-}1

Dear - MERGEFIELD- Title - MERGEFIELD- Regional_Manager-

Please-select-staff-from-your-office-who-may-be-interested-in-joining-the-staff-in-the-new-office-weplan-to-open-in-<u>Kerala</u>. This-will-be-of-particular-interest-to-architects,-design-engineers-and-potentialoffice-managers.¶

Yourssincerely¶

1

Name¶

Reference: (CENTRE NO-CANDIDATE NO)¶

Evidence 8

Advantages/disadvantages maximum 3 marks, at least one advantage/disadvantage

- Give at least one advantage for using this mail merged letter
 - eg letter could be reused with different recipients/future years
 - The operative does not need details of recipients
- Give at least one disadvantage of using mail merge for these letters

-	it may take longer to set up mail merge than type to individuals	(up to 3 marks)
Reasoned	conclusion	(1 mark)

Mail merge notes max 4 marks