

Mark Scheme (Results)

Summer 2015

International GCSE ICT (4IT0/02) Paper 2: Practical Paper



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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

INTERNATIONAL GCSE ICT (4IT0/02) June 2015 Mark Scheme

ANSWER

Task

Marks AO Grade

Activity 1: Using Art/Imaging and Graphics Software (AG)

AG	L	
Exa	mple logos	
	HOTEL DHG 2000 DHG 2000	
(a)	¹ Letters DHG and 2000 included in logo	1
	² One appropriate image chosen from IMAGES folder – not a photograph or hobby horse	1
	³ Graphic must be fit for purpose as a logo - image and text combined effectively (balance of sizes and colour, no distortion), image used must not be a photograph	1
(b)	 Award one mark each up to a maximum of two for: Simple image Image can be resized without distortion Vector graphic rather than bitmap Explanation involving image subject being relevant to hotels 	2
	Total for Task AG1	5

Marks AO Grade

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Task

AG2	2			
a) (i)	1	Some cropping attempted - image remains rectangular	1	
	2		1	
(ii)	1	Tourist standing in entrance no longer visible. Accept any form of smudging/deletion as long as tourist is not clear	1	
	2		1	
b)	1 2	 Award up to two marks for an explanation involving any of: Smaller image means a smaller file size Faster upload / download speed on web page Remove unnecessary parts of image/to delete distractions on 	2	
		the image		

Total for Activity 1: 11 marks

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Task

ANSWER

Marks AO Grade

Activity 2: Using Spreadsheet Software (SS)

		A	В	С	D	E	F	G	Н	1	1	K	
		1				EL GROU					-		
		2											
		3 Cost	£600										
		4											
		5 FIRSTNAME	E LASTNAME	AGE	JAN	FEB	MAR	APR	MAY				
		6 Karen	Anderssen	29	£150	£75	£75	£150	£100				
		7 Valerie	Anderssen	26	£100	£125	£100	£75	£100				
		8 Mackenzie	Andrewson	24	£125	£100	£75	£75	£100				
		9 Hayley	Annandale	28	£0	£0	£150	£150	£100				
		10 Paula	Aynsley	43	£75	£100	£150	£125	£100				
		11 Bartholomev		30	£150	£75	£125	£125	£100				
		12 Rosemarie	Dann	21	£150	£100	£125	£125	£75				
		13 Sebastianne		48	£125	£100	£100	£75	£100				
		14 Jake 15 Christopher	Hammersley Hammersmith	45 28	£100 £75	£75 £75	£75 £125	£100 £100	£150 £75				
		16 Jacqueline	Harrington	42	£125	£150	£125 £100	£100	£125				
		17 Mohammed	Horton	42	£125	£150	£100	£100	£125				
		18 Annabelle	Sword	38	£150	£75	£150	£150	£75				
		19 Vince	Williams	43	£100	£75	£100						
)	¹ Havle	v. Annan	dale, 28, (0. 0.	150.			£100	ed into	o spi	reads	sheet	. 2
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))	¹ Accep Award Award Accep ¹ LAST ² FIRS LAST (Kare	ot blank co d 2 marks d 1 mark t if data i NAME co TNAME co NAME co n Anders	ells for 0. s for all ce for 6 cells integrity lo olumn sort column sor	IIs co corre ost du ed in rted i vale	rrect ect. <u>uring</u> asce n asc erie A	150,	100 e orde g ord	entere er ler wi	ed into	orte		sheet	1
(c)	 Accep Award Accep 1 LAST 2 FIRS LAST (Kare 3 Whole 1 Cells places Do no 	ot blank co d 2 marks d 1 mark in AME co TNAME co TNAME co in Anders table so D6:H19 fi s.	ells for 0. s for all ce for 6 cells integrity lo olumn sort column sor olumn sen before	Ils co corre ost du red in rted i e Vale der of to sh	rrect ect. <u>uring</u> asce n asc erie A f LAS ow cu	150,	100 e orde g ord ssen) ME or cy syr	entero er ler wi r FIR mbol	ed into	orte	d		1
))	 Accep Award Accep 1 LAST 2 FIRS LAST (Kare 3 Whole 1 Cells places Do no 	ot blank co d 2 marks d 1 mark ot if data i NAME co TNAME co TNAME co TNAME co on Anderse table so D6:H19 fi s. ot award i	ells for 0. s for all ce for 6 cells integrity lo olumn sor olumn sen before rted in or ormatted	Ils co corre ost du red in rted i e Vale der of to sh	rrect ect. <u>uring</u> asce n asc erie A f LAS ow cu matte	150,	100 e g orde ssen) ME or cy syr	entero er ler wi nbol curre	ed into	orte	d		1

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ANSWER

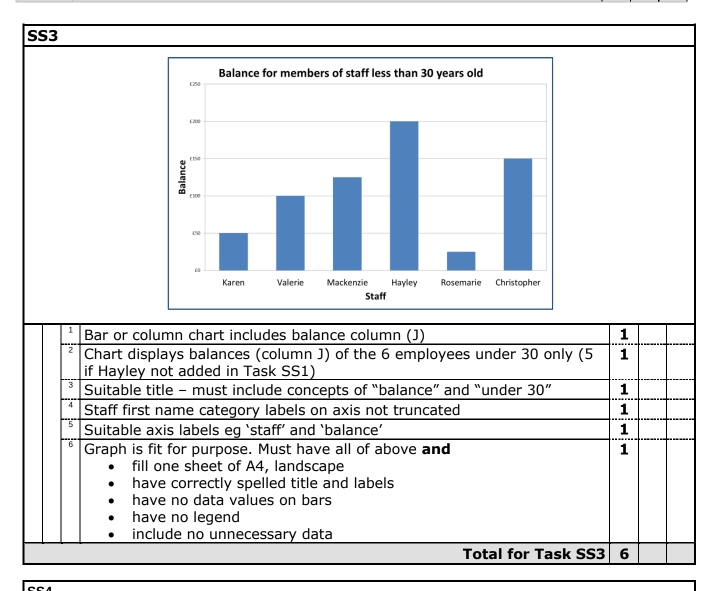
Marks AO Grade

			Н	I	J	К		
		4						
		5	MAY	TOTAL	BALANCE			
		6	100	=SUM(D6:H6)	=\$B\$3-I6	=IF(J6>=100,"Reminder","Not needed")		
		7	100	=SUM(D7:H7)	=\$B\$3-I7	=IF(J7>=100,"Reminder","Not needed")		
		8	100	=SUM(D8:H8)	=\$B\$3-I8	=IF(J8>=100,"Reminder","Not needed")		
		9	100	=SUM(D9:H9)	=\$B\$3-I9	=IF(J9>=100,"Reminder","Not needed")		
		10	100	=SUM(D10:H10)	=\$B\$3-I10	=IF(J10>=100,"Reminder","Not needed")		
		11	100	=SUM(D11:H11)	=\$B\$3-I11	=IF(J11>=100,"Reminder","Not needed")		
		12	75	=SUM(D12:H12)	=\$B\$3-I12	=IF(J12>=100,"Reminder","Not needed")		
		13	100	=SUM(D13:H13)	=\$B\$3-I13	=IF(J13>=100,"Reminder","Not needed")		
		14	150	=SUM(D14:H14)	=\$B\$3-I14	=IF(J14>=100,"Reminder","Not needed")		
		15	75	=SUM(D15:H15)	=\$B\$3-I15	=IF(J15>=100,"Reminder","Not needed")		
		16	125	=SUM(D16:H16)	=\$B\$3-I16	=IF(J16>=100,"Reminder","Not needed")		
		17	125	=SUM(D17:H17)	=\$B\$3-I17	=IF(J17>=100,"Reminder","Not needed")		
		18	75	=SUM(D18:H18)	=\$B\$3-I18	=IF(J18>=100,"Reminder","Not needed")		
		19	75	=SUM(D19:H19)	=\$B\$3-I19	=IF(J19>=100,"Reminder","Not needed")		
(ii)	1 2 C I	ward orrec 6 or :	l 2 marks t efficient =B\$3-I6	: formula (in J		absolute cell references =\$B\$3-	2	G/ B
	C U U	orrec)r Ise of		ficient formula	-	elative cell references =B3-I6 es =SUM(\$B\$3-I6) or		
(iii)	¹ F	ormu	ilae in I6	and J6 replica cell reference		ther employees – column J must	1	В
(iv)	"	Balar	nce"	n headings en ough if differe		ells I5 and J5 eg "Total" and	1	G
	¹ 2 A E =	ward g: =IF(J6 =IF(J6	l 2 marks 5>=100,"	for correct fo Reminder","N ot needed", "I	rmula for lot needeo	any member of staff d") or	2	
	=	= IF(J	6>100,″F	or Reminder","No <u>Not needed",</u>				
ſ				licated for all			1	

INTERNATIONAL GCSE ICT (4IT0/02) June 2015 Mark Scheme

ANSWER

Marks AO Grade



SS4 (a)	1 2	 Explanation includes any two of: text is correctly spelled / capitalisation title and / or labels clarify purpose of chart all components of a suitable chart are present – title, axis labels and category labels no unnecessary data present no truncation / all text readable 	2	
(b)	1	suitable scales Explanation includes concept of constant value / cell reference	1	
	2	Explanation includes concept of efficiency of replication	1	
		Total for Task SS4	4	

Total for Activity 2: 26 marks

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June 2015 Mark Scheme

ANSWER

Marks AO Grade

Activity 3: Using Web Authoring Software (WA)

Г								
Ŀ	HOTEL	Ducansvilla Hotel Group	Ducansvilla Hotel Group	Ducansvilla Hote	el Group			
		Hong Kong Home Chennal Hong Kong London	Chennai Home Chennai Hong Kong London	London	<u>Home</u> <u>Chennai</u> <u>Hong Kong</u> London			
Vi	rtoria De	Victoria Peak ak is the highest point in Hong Kong. It is One of the old	Shore Temple	Big Ben				
ac fu	cessible l nicular ra	by one of the world's oldest and most famous just a short dr	dest structural temples in Southern India is ive from the hotel in the town of m. The temple was built in the 7th century	London has so many exciting places to visit that it is difficul to pick out one highlight. However, one of the most iconic Big Ben at the Houses of Parliament. Many people				
ap W	artment hen you	buildings that they look like leaning towers. and reatures is reach the summit there are magnificent views town are som	three shrines to Hindu deities. Also in the e magnificent carvings known as The Five	mistakenly think that Big Ben refers to the clock tower but it is actually the name of the large bell inside. The Houses of				
sh	opping a	nd entertainment facilities including many years ago. In 1	e were carved from the hillside around 1300 the town you can purchase examples of stone e by local students.	Parliament are where the Government of the United Kingdom holds its meetings. There are two chambers calle the House of Commons and the House of Lords.	d			
	1	Logo present on all webpage	S		1			
	2	Company name on at least o	ne web page		1			
		Allow DHG(2000) or Ducansy	/illa (Hotel group)					
	3	ignore spelling						
	3	Indication of links to home p	age and the other tourist	t pages on at least	1			
	4	one web page						
	4	Suitable page titles on all pa	-		1			
	May or may not include sub-title							
	0	All appropriate text informat			1			
May or may not include sub-title / title ⁶ Appropriate images on London and Hong Kong webpages								
	7			-	1			
	8	Cropped image of Shore Tem	· · · ·	9	1			
		Three pages produced with a Ignore layout			1			
	1	All pages have layout of item			1			
	2	Appropriate and consistent for two pages)			1			
	3	Appropriate and consistent in with no distortion or truncati	on.		1			
		All pages have dark (blue) te		ground	1			
	5	All text correct spelling and g	grammar		1			
			Т	otal for Task WA1	13			
12)							
14	•							
(i)	1	Formatting feature identifie	d and where it was used	d e a increased	1			
		font size or emphasised tex		a. e.g. meredsed	-			
(ii)	1	Explanation of how formatt			1			
•	1	•			1			
	2	A link to a web page is iden		كانما بامتدا المتعام المرا				
		Either only HONGKONG link	οτέςερτ οι Ηυινίακυινί	a iink nianliantea in	1			

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Marks AO Grade

Task

ANSWER

Total for Activity 3: 17 marks

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June 2015 Mark Scheme

Task

ANSWER

Marks AO Grade

Activity 4: Using Database Software (DB)

	L												_
								GUEST					
			ID	GENDER	TITLE	FSTNAME	LSTNAME	EMAIL	MOBILE	BIRTHDAY			
			4418AA 8343NA	Male Male	Mr Mr	AMIKO NOMIN-ERDENE	ADEYEMO ARMSTRONG	amiko.adeyemo@nomail.xl.cx nomin68@yopmail.com	07700 900665				
			9544JB	-		JENNY	BATSAIKHAN		07700 900117	09/02/1972			
			3328AC 9031AB	Female Male		ABBIE ANDREW	BENNETT	abbiebenn@mega.zik.dj werdna@nospam.ze.tc	07700 900434 07700 900411	01/12/1970 07/03/1971			
			6915MC	Female		MAY	CUTAMORA	cutamoramay@speed.1s.fr	07700 900770				
			6907AG 3817AG	Male Female	_	AHMAD ALI	GHAURI GRAY	ahmad74@cool.fr.nf aligray72@yopmail.fr	07700 900473 07700 900922	19/02/1974 29/06/1972			
			8674RJ	Male		ROBERT	JAREMKO	bobbiej67@yopmail.com	07700 900322				
			8597JK	Male		JAMES	KARACUNS	karacuns88@yopmail.fr	07700 900170				
			9351AK 5140NK	Female Female		ALIESH NATALIE	KHAN KRUPNYK	khan.aliesh@jetable.fr.nf krupnyk.nat@jetable.fr.nf	07700 900393 07700 900950	16/01/1968 31/03/1958			
			2841AM			AMY	MICHEV	moss72@yopmail.fr	07700 900758				
			5083SM 6238HP	Male Male		SHAHINOOR HUMZA	MICHEV	shahinoor.michev@nomail.xl.cx humza.parker@cool.fr.nf	07700 900928				
			6640MR	Male		MAKSIMS	RAHMAN	maksimsr@speed.1s.fr	07700 900366				
			GS5412	Male	Dr	GAGANJEET	SINGH	drgs@singh67.biz	07700 900900	11/03/1967			
			4312VW 9941BY	Male Male		VALENTIN BRANDON	WELLS	wells.valentin 58@jetable.fr.nf yasinb@yopmail.com	07700 900744	01/06/1954			
			4813IY	Female	Ms	IRYNA	YILMAZ	anyri@courriel.fr.nf	07700 900738	24/08/1975			
			2737OY	Female	Dr	OLAYELE	YOUNG	olayele16@speed.1s.fr	07700 900133	08/04/1969			
(i) 1	GS5412 (or 54	1120	301	М	ale Di		SANIEET SIN	IGH			3	Т
	2 3	drgs@singh67								d into Cl	IECT	5	
	5		.UIZ,	, 07	10	0 2005	, JUU, J	1/02/130/6	ntere		1231		
		table	_	_									
		Award 3 mar	ks f	or:									
		Correct data e	ntrv	' wit	h r	no spe	llina e	errors and wit	th for	mat cons	istent		
		with rest of tal											
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		address in low							na nu	mber in			
		MOBILE, date			e fo	ormat a	as oth	ier dates).					
		Award 2 mar	ks f	or:									
		Correct data e	ntrv	' wit	h d	one sp	ellina	error and wi	th for	mat cons	istent		
		with rest of da					•						
			ια										
		OR											
		Correct data e	ntry	' wit	h r	no spe	lling e	errors and wit	th fori	mat incor	nsistent		
		in one field											
		Award 1 mar	k fo	r!									
			-		h +		alling	orrors and w	ith fo	rmat can	cictopt		
		Correct data e		WIL	.11 (.wo sp	ennig	errors and w			sistent		
		with rest of da	ta										
		OR											
1		Correct data e	ntrv	' wit	h ı	no spe	llina e	errors and wit	th for	mat incor	nsistent		1
		in two fields	,										
		OR											
		Correct data e				one sp	elling	error and wi	th for	mat			
		inconsistent in	one	e fie	ld								
(ii) 1	Table sorted in	n aso	cend	din	g orde	r of L	STNAME				1	 Τ
	2	Table sorted ir							in as	cending c	order of	1	 1
		LSTNAME	_ `			5				5 -	-		
1		-	тт 4	(14	-	and A	ndrav			myand			1
		Check BENNE Shaninoor)			ле	anu A	nurev			any and			
1) 1	Any one of :										1	+
) (i	-	,			ا ہے ا		ا ــــ	:				1	
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) (i													1
) (i		 Enable of 	cust	ome	er s	service	e depa	irtment to ce	lebrat	e birthda	iys		
) (i		 Enable of with specified 					e depa	irtment to ce	lebrat	e birthda	iys		

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Task	ANSWER	Marks	AO	Grade
(ii) 1	 Any one of: Because it contains a space (non-numeric character) Because it starts with a zero Because it is not used for calculations 	1		
	Total for Task DB:	1 7		

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ANSWER

Marks AO Grade

DB	2						
		TITLE FSTNAME		EMAIL			
		Dr OLAYELE	OUNG 07700 900133	olayele16@speed.1s.fr			
				_			
 (a) 1 List shows only correct 6 records. (Jaremko S, Singh & Young) Allow follow through if Singh is not included 2 List shows fields in correct order 3 List shows fields in correct order 2 Award 2 marks for: Correct 5 records with birthdays between 1, inclusive Adeyemo, Karacuns, Krupnyk, Michev A & V 							
		Dr ALIESH H	HAN 07700 900393	khan.aliesh@jetable.fr.nf			
		Dr GAGANJEET	INGH 07700 900900	drgs@singh67.biz			
			Task DB2b				
		JAME	KARACUNS 07700 9	00170 19/10/1960			
(a)	1				Misler	-	
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		oras. (Jarer	пко, кnan, кrup	onyk, Micnev	1	
	2	List shows only TITLE , FSTI	NAME, LST	NAME, MOBILI	E and EMAIL	1	
	3	List shows fields in correct o	rder			1	
b)	1	Award 2 marks for:				2	
	2	Correct 5 records with birthc	avs betwee	n 1/1/1955 and	31/12/1965		
			,		, ,		
		Adevemo, Karacuns, Krupny	k. Michev A	& Wells			
		Award 1 mark for:	.,				
		Correct 3 or 4 records with c	ne or hoth	Adeveno and M	lichev A		
		missing					
	3		TIE and DI	DTUDAV fielde	anly (any		
	5	FSTNAME , LSTNAME , MOE order)	DILE and BI	KINDAT HEIDS	oniy (any	1	
		[/			for Task DB2	6	

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Marks AO Grade

2 Award 2 marks for data type fext for <u>an</u> needs. Allow TKSTARTED as 2 1 number or text (not Date) Award 1 mark for correct data type for five fields 3 Field sizes - values should be within the ranges shown. HNAME =>19 and <=50 EMPCODE =4 CITY >=9 and <=50 MANAGER >= 11 and <=50 YRSTARTED =4 or integer EMAIL >= 25 and <=50 Award 1 mark for 5 correct 5 6 Award 1 mark each up to a maximum of 2 for justification of data type for any 2 fields e.g explanation that field contains non-numeric values or not used in calculations 7 Key field is EMPCODE 8 Justification includes explanation that key field needs to be unique 1 Table structure matches candidate's design 1 Table structure matches candidate's design 2 Correct spelling of all field names 3 EMPCODE set as primary key. Allow follow through from DB3a	DB3								
Interact Note: Test 413 and <00 Image: Test 3-8 ad <00 Image: Test 3-1 ad <00 Image: Test 1-1 ad <00 Image			Field Name	Description	DataType	Field size / Length	1		
Image: name of the image o							-		
Imager and the second secon			EMPCODE]		
Image: started text or kumber 4 or integer Image: started text or kumber 5 or 3 and 4-50 Image: started text or kumber 5 or 3 and 4-50 Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or text (not Date) Image: started text or kumber Award 1 mark for correct data type for five fields Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or integer Image: started text or kumber Image: started text or text or kumber Image: started text or kumber Image: started text or kumber Image: started text or kumber Image: started text or text or kumber Image: started text or kumber Image: started text or text or text or text or star						-	-		
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(a) 1 Award 2 marks for data type Text for <u>all</u> fields. Allow YRSTARTED as number or text (not Date) 2 (a) 1 Award 1 mark for correct data type for five fields 2 (a) 1 Field Name 2 (b) 1 Field Sizes - values should be within the ranges shown. 2 (b) 1 Field Sizes - values should be within the ranges shown. 2 (c) 1 AMAGER >= 11 and <=50 YRSTARTED =4 or integer EMAL >= 25 and <=50 Award 1 mark for 5 correct 2 (b) 7 Key field is EMPCODE 4 (c) 1 Table structure matches candidate's design 1 (c) 1 Table structure matches candidate's design 1 (c) 1 Table structure matches candidate's design 1 (c) 1 Data entry form has all 6 required fields present 1 (c) 1 Data entry form has suitable field labels and/or help features 1 (c) 1 Award 2 marks for: 2 (c) 1 Data entry form has suitable field labels and/or help features 1 3 Award					Text	-			
(a) 1 Award 2 marks for data type Text for <u>all</u> fields. Allow YRSTARTED as number or text (not Date) 2 (a) 1 Award 1 mark for correct data type for five fields 2 (a) 1 Field Name 2 (b) 1 Field Sizes - values should be within the ranges shown. 2 (b) 1 Field Sizes - values should be within the ranges shown. 2 (c) 1 AMAGER >= 11 and <=50 YRSTARTED =4 or integer EMAL >= 25 and <=50 Award 1 mark for 5 correct 2 (b) 7 Key field is EMPCODE 4 (c) 1 Table structure matches candidate's design 1 (c) 1 Table structure matches candidate's design 1 (c) 1 Table structure matches candidate's design 1 (c) 1 Data entry form has all 6 required fields present 1 (c) 1 Data entry form has suitable field labels and/or help features 1 (c) 1 Award 2 marks for: 2 (c) 1 Data entry form has suitable field labels and/or help features 1 3 Award			Keyfield	EMPCODE			_		
(a) 1 Award 2 marks for data type Text for all fields. Allow YRSTARTED as number or text (not Date) 2 (a) 1 Award 2 marks for data type Text for all fields. Allow YRSTARTED as number or text (not Date) 2 (a) 1 Award 1 mark for correct data type for five fields 2 (a) 1 Field sizes - values should be within the ranges shown. 2 (b) Award 1 mark for correct data type for five fields 2 (c) TY >=9 and <=50 Amard 2 marks for all 6 correct (c) Award 1 mark for 5 correct Award 2 marks for all 6 correct (c) Award 1 mark for 5 correct Award 1 mark for 5 correct (a) (a) (b) (c) (c) (c) (c) (c) (c) (c)						HOTEL NAME Partie	ment Mansions		
(a) 1 / 2 Award 2 marks for data type Text for all fields. Allow YRSTARTED as number or text (not Date) 2 (b)				Data Tura					
(a) ¹ ext (max a degree (max degree						EMPLOYEE CODE			
(a) ¹ / ₂ ¹						CITY Lond	n		
Vestate to text to text to the text to			CITY	Text		MANAGER Lydia	White		
Image: New Problem in the second s						YEAR STARTED 2000			
(a) 1/2 Award 2 marks for data type Text for <u>all</u> fields. Allow YRSTARTED as number or text (not Date) 2 Award 1 mark for correct data type for five fields 3 Field sizes - values should be within the ranges shown. 2 HNAME =>19 and <=50									
2 Award 2 ministric for data type for five fields. Anow TKSTAKTED as 2 award 1 mark for correct data type for five fields 2 4 Field sizes - values should be within the ranges shown. 2 HNAME =>19 and <=50 EMPCODE =4 2 CITY >=9 and <=50 MANAGER >= 11 and <=50 YRSTARTED =4 or integer EMAIL >= 25 and <=50 Award 1 mark for 5 correct 2 6 Award 1 mark for 5 correct 4 2 7 Key field is EMPCODE 1 2 8 Justification includes explanation that key field needs to be unique 1 7 Key field is EMPCODE 1 8 Justification includes explanation that key field needs to be unique 1 1 Table structure matches candidate's design 1 2 Correct spelling of all field names 1 3 EMPCODE set as primary key. Allow follow through from DB3a 1 1 Data entry form has all 6 required fields present 1 2 Data entered correctly with no errors 2 4 Award 2 marks for: 2 2 1 Data entered correctly with one error. 2			EMAIL	Text		EMAIL	white@dhg2000.co.uk		
4 Held sizes - values should be within the ranges shown: 2 HNAME => 19 and <= 50 EMPCODE =4 1 CITY >= 9 and <= 50 MANAGER >= 11 and <= 50 2 YRSTARTED =4 or integer EMAIL >= 25 and <= 50 Award 2 marks for all 6 correct 2 Award 1 mark for 5 correct Award 1 mark each up to a maximum of 2 for justification of data type for any 2 fields 2 2 6 Award 1 mark each up to a maximum of 2 for justification of data type for any 2 fields 2 1 6 Award 1 mark each up to a maximum of 2 for justification of data type for any 2 fields 2 1 7 Key field is EMPCODE 1 1 1 8 Justification includes explanation that key field needs to be unique 1 1 7 Key field is EMPCODE 1 1 1 8 Justification includes explanation that key field needs to be unique 1 1 1 Table structure matches candidate's design 1 1 2 Correct spelling of all field names 1 1 3 EMPCODE set as primary key. Allow follow through from DB3a 1 1 2 Data entry form has	(a)		number or text (not I Award 1 mark for cor	Date) rect data type	for five field	ds	TARTED as		
6 Award 1 mark each up to a maximum of 2 for justification of data 2 type for any 2 fields e.g explanation that field contains non-numeric values or not used in calculations 1 7 Key field is EMPCODE 1 8 Justification includes explanation that key field needs to be unique 1 1 Table structure matches candidate's design 1 2 Correct spelling of all field names 1 3 EMPCODE set as primary key. Allow follow through from DB3a 1 1 Data entry form has all 6 required fields present 1 2 Data entry form has suitable field labels and/or help features 1 3 Award 2 marks for: 2 4 Award 1 mark for 2 2		4	HNAME =>19 and <= EMPCODE =4 CITY >=9 and <=50 MANAGER >= 11 and YRSTARTED =4 or int EMAIL >= 25 and <= Award 2 marks for all	=50 <=50 eger 50 6 correct	i the ranges	s snown.		2	
Image: Regrind is EMPCODE 1 Image: Regrin		5 6	type for any 2 fields e.g explanation that f	-	-			2	
8 Justification includes explanation that key field needs to be unique 1 (b) 1 Table structure matches candidate's design 1 2 Correct spelling of all field names 1 3 EMPCODE set as primary key. Allow follow through from DB3a 1 1 Data entry form has all 6 required fields present 1 2 Data entry form has suitable field labels and/or help features 1 3 Award 2 marks for: 2 4 Award 1 mark for 2 Data entered correctly with one error. 1		7	Key field is EMPCOD	E				1	
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2 Correct spelling of all field names 1 3 EMPCODE set as primary key. Allow follow through from DB3a 1 (c) 1 Data entry form has all 6 required fields present 1 2 Data entry form has suitable field labels and/or help features 1 3 Award 2 marks for: 2 4 Award 2 marks for: 2 Data entered correctly with no errors Award 1 mark for Data entered correctly with one error. 1	(b)	1					· · ·	1	
3 EMPCODE set as primary key. Allow follow through from DB3a 1 (c) 1 Data entry form has all 6 required fields present 1 2 Data entry form has suitable field labels and/or help features 1 3 Award 2 marks for: London hotel data entered correctly with no errors Award 1 mark for Data entered correctly with one error. 2		2			<u> </u>			1	·
(c) 1 Data entry form has all 6 required fields present 1 2 Data entry form has suitable field labels and/or help features 1 3 Award 2 marks for: London hotel data entered correctly with no errors Award 1 mark for Data entered correctly with one error. 2		3			v follow thr	ough from	DB3a	1	
2 Data entry form has suitable field labels and/or help features 1 3 Award 2 marks for: 2 London hotel data entered correctly with no errors Award 1 mark for Data entered correctly with one error. 2	(c)	1						1	
$\frac{3}{4}$ Award 2 marks for: London hotel data entered correctly with no errors Award 1 mark for Data entered correctly with one error.2		2					res	1	
Image: Provide the second contract of		3							·
Award 1 mark for Data entered correctly with one error.		4		ered correctly	with no er	ors		_	
Data entered correctly with one error.					WICH HU EH	013			
				with one area	~ ~				
Total for Task DB3 15		_	Data entereu correcti	y with one erro	л.				
						Total fo	r Task DB3	15	

Total for Activity 4: 28 marks

INTERNATIONAL GCSE ICT (4IT0/02)

June 2015 Mark Scheme

Task

ANSWER

Marks AO Grade

Activity 5: Using DTP/ Word Processing Software (WP)

WP1		
		
(a) 1 Document has a suitable title	1	
 must include at least two of "DHG", "Report", "July meeting" ² Logo inserted in appropriate place in document. 	1	
Top or bottom, left, centre or right aligned		
³ JULYMTG1, JULYMTG2 and JULYMTG3 text included	1	
⁴ The chart from SS3 inserted with the paragraph from JULYMTG2	1	
⁵ London web page screen shot from WA1a included with the paragraph from JULYMTG3	1	
⁶ Results of query from DB2b inserted with the paragraph from JULYMTG1	1	
(b) ¹ Consistent use of font(s), size and style for headings and body text	1	
² Consistent and appropriate alignment of text	1	
³ Consistent and appropriate alignment of images	1	
⁴ Screenshots suitably cropped to remove unnecessary items	1	
⁵ Report fits to one side of A4 with balanced layout	1	
Total for Task W	A1 11	

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ANSWER

Marks AO Grade

WP	2					
		[МЕМО		
			То:	Lydia		
			From:	Frederick		
			Date:	Lydia Frederick 11 May 2015 July Meeting mind you that the next meeting of the hotel rs will be held in Conference Suite of the London Wednesday 15 July 2015 starting at 10:30 am? London Hotel) Ia, Managing Director) ns) – with appropriate label to meeting and managers or July ding "Wednesday 15 July (2015)", "10:30		
			Subject:	July Meeting		
			hotel on Wedr	nesday 15 July 2015 starting at 10:30 am?		
(a)	Fro	: Lydia (White, Mar om: Frederick (Duc cept with or withou	ansvilla, I		1	
	-			with appropriate label	1	
	••••••			• • •	1	
		propriate message " and "Conference		"Wednesday 15 July (2015)", "10:30	1	
(b)	¹ Do	cument is produce	d in mem	o format, do not accept letter format	1	
	² All	headings aligned			1	
		elling and gramma propriate for a mer		age is correct and content is	1	
				Total for Task WA2	7	

Total for Activity 5: 18 marks