



Mark Scheme (Results)

Summer 2015

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



Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at www.edexcel.com or www.btec.co.uk. Alternatively, you can get in touch with us using the details on our contact us page at www.edexcel.com/contactus.

Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

June 2015
Publications Code UG041854
All the material in this publication is copyright
© Pearson Education Ltd 2012



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.



Task ANSWER Marks AO Grade

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

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



INTERNATIONAL GCSE ICT (4IT0/02) June 2015 Mark Scheme ANSWER Marks AO Grade

AG2



(a)	(i)	1	Some cropping attempted - image remains rectangular	1	
		2	Some cropping on both left and right as close to temple as possible. Accept cropping which keeps full temple on left with some trees or with some cropping of temple without tree	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	Action to delete tourist results in a good clear image with no residual traces of the tourist	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 the image	2	
			Total for Task AG1	6	

Total for Activity 1: 11 marks



Task ANSWER Marks AO Grade

Activity 2: Using Spreadsheet Software (SS)

			A	В	С	D	E	F	G	Н	1	J K	
		1	A		-		EL GROUP - TRIP TO HONG KONG						
		2		- 50	CANOVIL	LA IIO II	LL OROO!	- 1101	TO HONO	TONO			
		3 C	ost	£600									
		4											
			IRSTNAME	LASTNAME	AGE	JAN	FEB	MAR	APR	MAY			
		6 K	aren	Anderssen	29	£150	£75	£75	£150	£100			
		7 V	alerie	Anderssen	26	£100	£125	£100	£75	£100			
		8 M	lackenzie	Andrewson	24	£125	£100	£75	£75	£100			
		9 H	ayley	Annandale	28	£0	£0	£150	£150	£100			
		10 P	aula	Aynsley	43	£75	£100	£150	£125	£100			
		11 B	artholomew	Brown	30	£150	£75	£125	£125	£100			
		12 R	osemarie	Dann	21	£150	£100	£125	£125	£75			
		13 S	ebastianne	Glass	48	£125	£100	£100	£75	£100			
		14 Ja	ake	Hammersley	45	£100	£75	£75	£100	£150			
		15 C	hristopher	Hammersmith	28	£75	£75	£125	£100	£75			
		16 Ja	acqueline	Harrington	42	£125	£150	£100	£100	£125			
		17 M	ohammed	Horton	42	£100	£150	£75	£75	£125			
		18 Ar	nnabelle	Sword	38	£150	£75	£150	£150	£75			
		19 Vi	ince	Williams	43	£100	£75	£100	£100	£75			
												-	ı
	,	Accept bl Award 2 Award 1 Accept if	lank ce marks mark f data ir	for all ce or 6 cells ntegrity lo	lls co corr ost di	rrect ect. uring	sort.			ed into	spre	adsheet.	2
	1 I	Accept bl Award 2 Award 1 Accept if LASTNA	lank ce marks mark f data ir ME col	lls for 0. for all ce or 6 cells ntegrity lo umn sort	lls co corr ost du ed in	rrect ect. uring asce	sort. nding	orde	er			adsheet.	1
	1 I 2 I	Accept bl Award 2 Award 1 Accept if LASTNA FIRSTNA	lank ce marks mark f data ir ME col AME co	Ils for 0. for all ce or 6 cells htegrity louding sort of the or	lls co corr ost du ed in	rrect ect. uring asce	sort. nding	orde	er			adsheet.	
	1 I 2 I	Accept bl Award 2 Award 1 Accept if LASTNA	lank ce marks mark f data ir ME col AME co	Ils for 0. for all ce or 6 cells htegrity louding sort of the or	lls co corr ost du ed in	rrect ect. uring asce	sort. nding	orde	er			adsheet.	1
	1 I I I I I I I I I I I I I I I I I I I	Accept bl Award 2 Award 1 Accept if LASTNA FIRSTNA LASTNA	lank ce marks mark f data ir ME col AME col ME col	Ils for 0. for all ce or 6 cells ntegrity loumn sort olumn sort umn	lls co corre st du ed in ted i	rrect ect. uring asce n asc	sort. nding endin	orde g ord	er			adsheet.	1
	1 I I I I I I I I I I I I I I I I I I I	Accept bl Award 2 Award 1 Accept if LASTNA FIRSTNA (Karen A	lank ce marks mark f data ir ME col AME col nderss	Ils for 0. for all ce or 6 cells htegrity louding sort of the or	lls co corre ost du ed in ted i	errect ect. uring asce n asc	sort. Inding endin nders	orde g ord sen)	er Ier wi	thin s	orted	adsheet.	1
	1 I I I I I I I I I I I I I I I I I I I	Accept black Award 2 Award 1 Accept if LASTNA FIRSTNA (Karen A Whole ta	lank ce marks mark f data ir ME col AME col ME col nderss ble sor	Ils for 0. for all ce or 6 cells tegrity lo umn sort umn en before ted in ord	lls co correst du ed in ted i ted i	rrect ect. uring asce n asc erie A	sort. Inding Inding Inding Inders	orde g ord sen) ME or	er Ier wi	thin s	orted ME		1 1
	1 2 1 ((3) 1 () () () () () () () () () (Accept blacked Award 2 Award 1 Accept if LASTNA FIRSTNA (Karen A Whole ta	lank ce marks mark f data ir ME col AME col ME col nderss ble sor	Ils for 0. for all ce or 6 cells tegrity lo umn sort olumn sort umn en before	lls co correst du ed in ted i ted i	rrect ect. uring asce n asc erie A	sort. Inding Inding Inding Inders	orde g ord sen) ME or	er Ier wi	thin s	orted ME		1 1
)	1 I I I I I I I I I I I I I I I I I I I	Accept blace Award 2 Award 1 Accept if LASTNA FIRSTNA Karen A Whole ta Cells D6:	lank ce marks mark f data ir ME col ME col nderss ble sor H19 fo	Ils for 0. for all ce or 6 cells ntegrity lo umn sort olumn sor umn en before ted in ord rmatted	lls co correst du ed in ted i ted i	errect ect. uring asce n asc erie A f LAS ow cu	sort. ending endin nders STNAI urrend	orde g ord sen) ME or	er ler wi r FIR mbol a	thin so	orted ME		1 1
)	1 2 1 (3 1 1 1 1 1 1 1 1 1	Accept blacept blacept if Award 1 Accept if LASTNA FIRSTNA (Karen A Whole ta Cells D6: Do not av	lank ce marks mark f data ir ME col ME col nderss ble sor H19 fo	Ils for 0. for all ce or 6 cells tegrity lo umn sort umn en before ted in ord	lls co correst du ed in ted i vale der o to sh	ect. uring asce n asc erie A f LAS ow cu	sort. Inding endin Inders TNAI Urrence	ordeg ord sen) ME or cy syr	er ler wi r FIR mbol a	thin so	orted ME		1 1

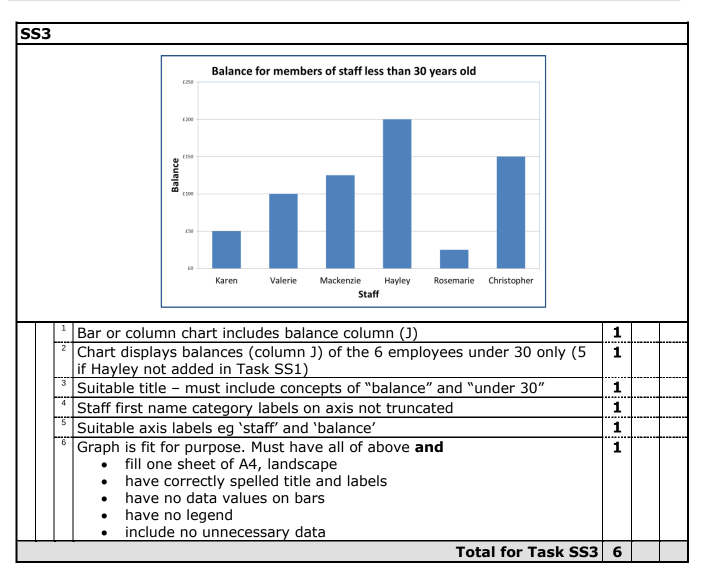


Task ANSWER Marks AO Grade

SS	2									
				Н	1	J	K			
			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")			
			1	0 100	=SUM(D10:H10)	=\$B\$3-I10	=IF(J10>=100,"Reminder","Not needed")			
				1 100	=SUM(D11:H11)	=\$B\$3-I11	=IF(J11>=100,"Reminder","Not needed")			
				2 75	=SUM(D12:H12)	=\$B\$3-I12	=IF(J12>=100,"Reminder","Not needed")			
				3 100	=SUM(D13:H13)	=\$B\$3-I13	=IF(J13>=100,"Reminder","Not needed")			
				4 150	=SUM(D14:H14)	=\$B\$3-I14	=IF(J14>=100,"Reminder","Not needed")			
				5 75	=SUM(D15:H15)	=\$B\$3-I15	=IF(J15>=100,"Reminder","Not needed")			
				6 125	=SUM(D16:H16)	=\$B\$3-I16	=IF(J16>=100,"Reminder","Not needed")			
				7 125	=SUM(D17:H17)	=\$B\$3-I17	=IF(J17>=100,"Reminder","Not needed")			
				8 75	=SUM(D18:H18)	=\$B\$3-I18	=IF(J18>=100,"Reminder","Not needed")			
			1	75	=SUM(D19:H19)	=\$B\$3-I19	=IF(J19>=100,"Reminder","Not needed")			
	(i)	2	first =SUI Awar for fi	employee M(D6:H6) d 1 mark i i rst emplo	for correct but yee eg =D6+I	t inefficier	mula using cell references for nt formula using cell references 6+H6	2	E/ D	
		1 2	corre I6 or Awar corre Or use o	=B\$3-I6 d 1 mark i ect but inef	t formula (in] for: ficient formul h absolute cel	a using re	elative cell references =\$B\$3- elative cell references =B3-I6 es =SUM(\$B\$3-I6) or	2	G/ B	
(i	iii)	1	Form	ulae in I6			her employees – column J must	1	В	
((iv)	1	"Bala	nce"	n headings en		ells I5 and J5 eg "Total" and ns used	1	G	
(b)		1 2	Awar Eg: =IF(. =IF(. Awar = IF(rd 2 marks J6>=100,' J6<100,"N rd 1 mark i (J6>100,"F	for correct fo 'Reminder","N ot needed", "	rmula for lot needed Reminder ot needed	any member of staff d") or ") or	2		
		3	IF fu	nction rep	licated for all	staff - no		1		
							Total for Task SS2	9		



INTERNATIONAL GCSE ICT (4IT0/02) June 2015 Mark Scheme Task 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 suitable scales 	2	
(b)	1	Explanation includes concept of constant value / cell reference	1	
	2	Explanation includes concept of efficiency of replication	1	
		Total for Task SS4	4	

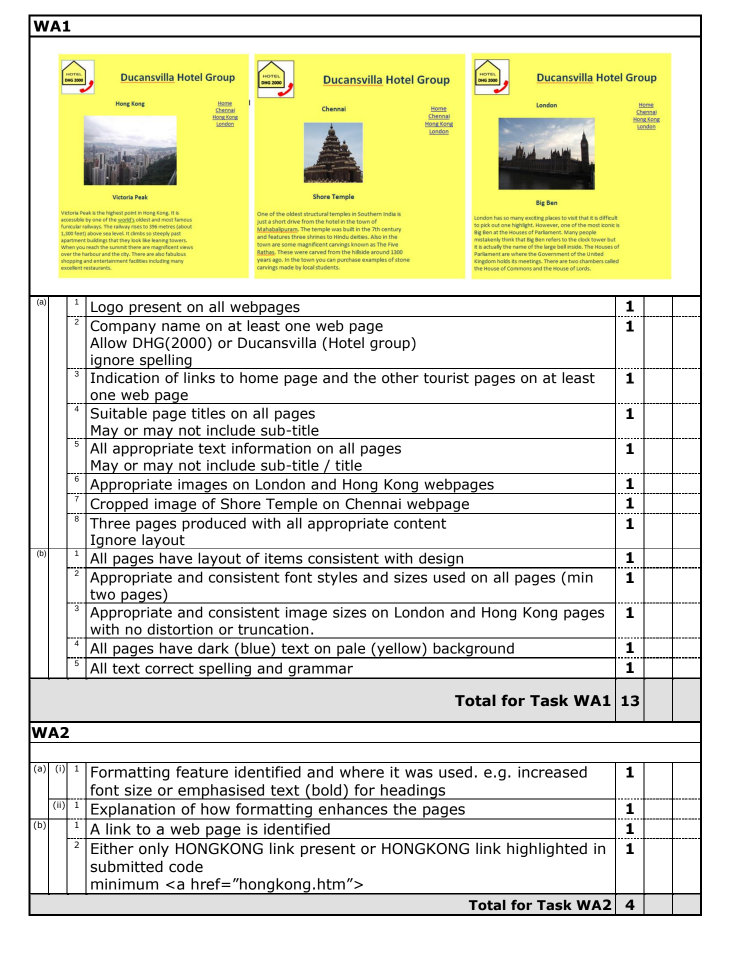
Total for Activity 2: 26 marks



June 2015 Mark Scheme

Task ANSWER Marks AO Grade

Activity 3: Using Web Authoring Software (WA)





INTERNATIONAL GCSE ICT (4IT0/02) June 2015 Mark Scheme Task ANSWER Marks AO Grade

Total for Activity 3: 17 marks



Task ANSWER Marks AO Grade

Activity 4: Using Database Software (DB)

D	B1														
				ID	GENDER	TITLE	FSTNAME	LSTNAME	EMAIL EMAIL	MOBILE	BIRTHDAY				
				4418AA		-	AMIKO	ADEYEMO	amiko.adeyemo@nomail.xl.cx	07700 900665					
				8343NA 9544JB	_	_	NOMIN-ERDENE ENNY	BATSAIKHAN	nomin68@yopmail.com batsaikhanj@mega.zik.dj	07700 900474 07700 900117	-				
				3328AC	-	-	ABBIE	BENNETT	abbiebenn@mega.zik.dj	07700 900434					
				9031AB 6915MC		-	ANDREW MAY	BENNETT CUTAMORA	werdna@nospam.ze.tc cutamoramay@speed.1s.fr	07700 900411	07/03/1971 12/06/1966				
				6907AG	-	-	AHMAD ALI	GHAURI GRAY	ahmad74@cool.fr.nf	07700 900473 07700 900922	19/02/1974 29/06/1972				
				3817AG 8674RJ	-	\rightarrow	ROBERT	JAREMKO	aligray72@yopmail.fr bobbiej67@yopmail.com	07700 900922					
				8597JK 9351AK	-	-	ALIESH	KARACUNS KHAN	karacuns88@yopmail.fr khan.aliesh@jetable.fr.nf	07700 900170 07700 900393					
				5140NK	-	-	NATALIE	KRUPNYK	krupnyk.nat@jetable.fr.nf	07700 900393					
				2841AM 5083SM	_	\rightarrow	AMY SHAHINOOR	MICHEV	moss72@yopmail.fr shahinoor.michev@nomail.xl.cx	07700 900758					
				6238HP		-	HUMZA	PARKER	humza.parker@cool.fr.nf	07700 900928					
				6640MR GS5412		$\overline{}$	MAKSIMS SAGANJEET	RAHMAN SINGH	maksimsr@speed.1s.fr drgs@singh67.biz	07700 900366					
				4312VW			ALENTIN	WELLS	wells.valentin58@jetable.fr.nf	07700 900900					
				9941BY		-	BRANDON	YASIN	yasinb@yopmail.com	07700 900055	01/06/1954				
				4813IY 2737OY	Female Female	-	RYNA DLAYELE	YOUNG	anyri@courriel.fr.nf olayele16@speed.1s.fr	07700 900738 07700 900133					
			,												
(a)	(i)	1 2	GS5412 (or 54	120	SS).	Ma	ale. Dr	, GAC	GANJEET. SIN	NGH.			3		
		3	drgs@singh67.				-	-	-	-	d into	GUEST			
		-	table			, 50	5 5003	.00, 1	. 1, 00, 100, 6		a 11100	30231			
				l 4											
			Award 3 mar		_										
			Correct data ei												
			with rest of tal		•				•		-				
			address in lowe	er c	ase	an	d spac	e bet	ween code a	nd nu	mber	in			
			MOBILE, date i	in sa	ame	fo	rmat a	as oth	er dates).						
			Award 2 mar						,						
			Correct data er		_	h c	ne sn	ellina	error and wi	th for	mat c	nnsistent			
			with rest of data	•	VVIC	11 (ле эр	eming	error and wi	CII IOI	mat C	Jusistent			
				ld											
			OR												
			Correct data er	ntry	wit	h r	no spe	lling e	errors and wi	th for	mat in	consistent			
			in one field												
			Award 1 mar	k fo	r:										
			Correct data er	ntrv	wit	h t	wo sp	ellina	errors and w	vith fo	rmat o	consistent			
			with rest of da				р								
			OR	cu											
			_	n+r.,	i+	h -	o cno	llina a	rrore and wi	th for	mat in	consistant			
			Correct data er	iiti y	WIL	11 1	io spe	iiiig e	errors ariu wi	tii ioii	IIIat III	Consistent			
			in two fields												
			OR												
			Correct data er	ntry	wit	h c	ne sp	elling	error and wi	ith for	mat				
			inconsistent in	one	e fiel	ld									
	(ii)	1	Table sorted in	aso	cend	line	a orde	r of L	STNAME				1		
			Table sorted in							nin acı	andin	a order of	1		
				a50	CIIU	41111Ç	y orue	ı UI F	OTIVAL'IL WILL	iiii as(ciiuii	ig order or	1		
			LSTNAME						\						
			Check BENNE	IT (Abb	эie	and A	ndrev	v) and MICH	EV (A	my ar	nd			
			Shaninoor)												
b)	(i)	1	Any one of:								-		1		
			,	nae	s ea	ich	vear l	but hi	rthday is cor	stant					
			_	_			-		rtment to ce		e hirtl	ndavs			
			with spe					чера	ii tiiileiit to te	ייבטימנ	וווע	ludys			
			WILL SDE	:CIAL	OHE	-1 S									
			Addition												



	INTERNATIONAL GCSE ICT (4IT0/02) June 2015 Mark Scheme			
Task	ANSWER	Marks	AO	Grade
(ii) 1	Any one of:	1		
	Total for Task DB1	. 7		

Page 12



INTERNATIONAL GCSE ICT (4IT0/02) June 2015 Mark Scheme ANSWER Marks AO Grade

DB2									
			Task DB2a						
		TITLE FSTNAME LSTN	NAME MOBILE EMAIL						
		Dr OLAYELE YOU							
		Dr SHAHINOORMICE Dr NATALIE KRUE							
			JPNYK 07700 900950 krupnyk.nat@jetable.fr.nf EMKO 07700 900153 bobbiej67@yopmail.com						
		Dr ALIESH KHAI							
		Dr GAGANJEET SING							
		AMY VALENTIN AMIKO NATALIE	ADEYEMO 07700 900665 31/12/1965						
(a)	1	List shows only correct 6 recor S, Singh & Young) Allow follow through if Singh is	rds. (Jaremko, Khan, Krupnyk, Michev s not included	1					
	2	List shows only TITLE, FSTNA	AME, LSTNAME, MOBILE and EMAIL	1					
	3	nu d							
(b)	1 2	inclusive Adeyemo, Karacuns, Krupnyk, Award 1 mark for: Correct 3 or 4 records with one missing	e or both Adeyemo and Michev A	2					
	3	order)	LE and BIRTHDAY fields only (any	1					
			Total for Task DB2	6					

Task



Task ANSWER Marks AO Grade

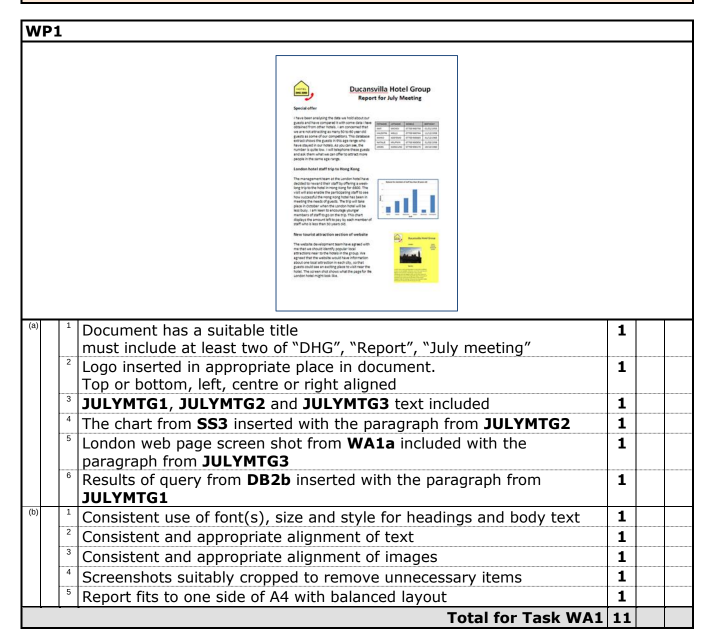
DB3									
			Field Name	Description	Data Type	Field size / Leng	rth .		
			HNAME	Hotel name	Text	=>19 and <=50	,		
			EMPCODE	Employee code	Text	4			
			MANAGER	Location of hotel Manager's name	Text Text	>=9 and <=50 >= 11 and <=50	_		
			YRSTARTED	Year manager started	Text or Number	4 or integer			
			EMAIL	Manager's email address	Text	>= 25 and <=50			
			Key field	EMPCODE					
		Query1 HOTE	EL			HOTEL NAME	Parliament Mansions		
		∠ Field Na		Data Type		EMPLOYEE CODE	L101		
		W EMPCODE		ext ext		CITY	London		
		CITY		ext		MANAGER	Lydia White		
		MANAGER	1	ext		VEAD STARTED	2000		
		YRSTARTED		ext		YEAR STARTED	2000		
		EMAIL	1	ext		EMAIL	lydia.white@dhg2000.co.uk		
a)	nu Av	mber or tex vard 1 mark	t (not D for corr	ate) ect data type	for five fie	lds	RSTARTED as	2	
	HN EM CI MA YR EM Av	eld sizes – va IAME =>19 IPCODE =4 TY >=9 and ANAGER >= STARTED = IAIL >= 25 a Vard 2 marks Vard 1 mark	and <= <=50 11 and 4 or inte and <=! s for all	<=50 eger 50 6 correct	the range	es shown.		2	
	tyı e.g ca	pe for any 2 g explanatio lculations	fields n that fi	o to a maximu eld contains n				2	
		y field is EM						1	
	⁸ Ju:	stification in	cludes e	explanation that	at key field	needs to	be unique	1	
)				es candidate's			•	1	
		rrect spellin						1	
		•		nary key. Allov	y follow th	rough from	n DB25	1	
)			•	•			проза		
'				II 6 required fi	•			1 1	
	Data entry form has suitable field labels and/or help features								
	Lo Av	ard 1 mark	data ent for	ered correctly		rors		2	
$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	DS	ta entered (correctly	with one erro)r.				
						Total	for Task DB3	15	

Total for Activity 4: 28 marks



Task ANSWER Marks AO Grade

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





INTERNATIONAL GCSE ICT (4IT0/02) June 2015 Mark Scheme Task ANSWER Marks AO Grade

WP	2								
				МЕМО					
			То:	Lydia					
			From:	Frederick					
			Date:	11 May 2015					
			Subject:	July Meeting					
				ou that the next meeting of the hotel					
			•	be held in Conference Suite of the London nesday 15 July 2015 starting at 10:30 am?					
(2)	1	<u> </u>			1				
(a)	1	To: Lydia (White, Manager London Hotel) From: Frederick (Ducansvilla, Managing Director)							
		Accept with or withou		ranaging Director)					
	2	•		with appropriate label	1				
	3			neeting and managers or July	1				
	4	Appropriate message am" and "Conference		"Wednesday 15 July (2015)", "10:30	1				
(b)	1	Document is produce	ed in mem	o format, do not accept letter format	1				
	2	All headings aligned			1				
	3	,		age is correct and content is	1				
		appropriate for a me	mo						
				Total for Task WA2	7				

Total for Activity 5: 18 marks