WWW. Pals

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9713 APPLIED ICT

9713/04

Paper 4 (Practical Test B), maximum raw mark 90

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 must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version		er
	GCE A/AS LEVEL – October/November 2009	9713	20-

1	Import data	BoatNames	P Key = BoatName/P Key = ID (1)	Morida
		Boatspecs	BoatModel = Text, Others = Integer Air-Con = Y/N T/F (step 5) P Key = BoatModel/P Key = ID (1)	[1] [2]
		Enquires	Transposed Field Y/N (+Format) P Key = ContactName/P Key = ID (1)	[1] [2] [2]
		Routes	P Key = Region or ID	[1] [Total: 12]
2	Relationships	BoatSpecs BoatNames Enquiries	BoatNames Routes Routes or BoatNames	[1] [1] [1] [Total: 3]
3	Explain	BoatSpecs to BoatNames	On BoatModel 1 – Many >1 Boat each Spec	[1] [1] [1]
		BoatName to Routes	On Region 1 – Many >1 Boat each Region	[1] [1] [1]
		Enquiries to Routes	On Region 1 – Many >1 enquiry each Region	[1] [1] [1]
		or Enquiries to BoatNames	On Region (1) Indeterminate (1) Why (1)	
				[Total: 9]

Page 3	Mark Scheme: Teachers' version		er
	GCE A/AS LEVEL – October/November 2009	9713	100

				Ph.
4	Search	Correct Fields	Region, BoatModel, HireP/W , BoatName	ambridg
			Length, Speed, Crew ,Guests,	3
			Air-Con, Double, Twin,	[1]
			2nd BoatModel (missing)	[1]
		Region Parameter	[?]	[1]
		Region Prompt	Suitable	[1]
		Name	Cruise Enquiry	[1]
				[Total: 5]
5	Report	Grouping	Region	[1]
			Guests (Descending)	[1]
		Sorted	Length (Descending)	[1]
			Speed (Descending)	[1]
		Correct Fields		[1]
	Printed Ionian	Order	Region, Guests, BoatModel, BoatName	
			Length, Speed, HireP/W, Crew, Air-Con	[1]
		Portrait	Labels & Data Visible	[1]
			Aligned	[1]
		Data Type	Air-Con = Y/N T/F	[1]
		Heading	Cruise Enquiry	[1]
		Result	Correct Data	[2]
		Footer	Name etc.	[1]
				[Total: 13]
6	Report	Grouping	HireP/W	[1]
		Sorted	Region (Ascending)	[2]
		Correct Fields	Region, BoatModel, BoatName, HireP/W	[1]
	Printed	Portrait	Labels & Data Visible	[1]
	Regional Rates		Aligned	[1]
		Heading	Regional Rates	[1]
		Footer	Name etc.	[1]
		Result	Correct data	[2]
				[Total: 10]

Page 4	e 4 Mark Scheme: Teachers' version		er
	GCE A/AS LEVEL – October/November 2009	9713	123

				Ph.
7	Report	Correct Fields	ContactName, Region, BoatModel BoatName, HireP/W	andride
	Marked from	Grouping	Contact Name	[1]
	Step 9 printout		Region	[1]
		Sorted	HireP/W	[1]
			Labels & Data Visible	[1]
		Heading	Charter Enquiry	[1]
		Footer	Name etc.	[1]
				[Total: 8]
8	Menu	Form/Switchboard	Appropriate Labels	[3]
		code/table	Shown/Works	[3]
				[Total: 6]
9	Export Report	Data	Correct	[2]
		Logo	Top right	[1]
		Footer	Name etc. moved	[1]
				[Total: 4]
10	Mail Merge	Selection	Works (correct data)	[4]
			Date	[1]
		Logo	Top right	[1]
		Address fields	Correct	[2]
			No word wrapping	[1]
		ContactName	Included	[2]
		Region	Inserted	[1]
			Spacing	[1]
		Days 1–7	Inserted	[2]
		Conditional inserts	If then else	[1]
			Jet ski text	[1]
		Field Codes	Visible	[1]
			Inc Conditional	[1]
		Footer	Name etc.	[1]
				[Total: 20]