

# **Cambridge International AS & A Level**

#### INFORMATION TECHNOLOGY

9626/02 May/June 2023

Paper 2 Practical MARK SCHEME Maximum Mark: 90

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.

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

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the May/June 2023 series for most Cambridge IGCSE, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

## Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit
  is given for valid answers which go beyond the scope of the syllabus and mark scheme,
  referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

Task	Answer	Marks
1	Tables Database contains cars table	1
	Database contains model table	1
	Database contains paint table	1
	Database contains drive table	1
	Database contains extras table	1
	No ID fields	1
	All tables have no repeated fields / duplicate data	1
	All tables have short meaningful field names	1
	Relationships Relationship model.Name to cars.Model …	1
	1 to many	1
	with referential integrity set	1
	Relationship paint.P_code to cars.Colour	1
	1 to many	1
	with referential integrity set	1
	Relationship drive.D_code to cars.Drive	1
	1 to many	1
	with referential integrity set	1
	Relationship extras.E_code to cars.Extras	1
	1 to many	1
	<b>Cars table</b> Appropriate table name e.g. Car, Cars, Vehicles	1
	Appropriate fieldnames	1
	Reg_No as primary key	1
	Reg_No – 7 characters long	1
	Model field alphanumeric/text	1
	Model field 12 characters long	1
	Colour data type set to integer	1

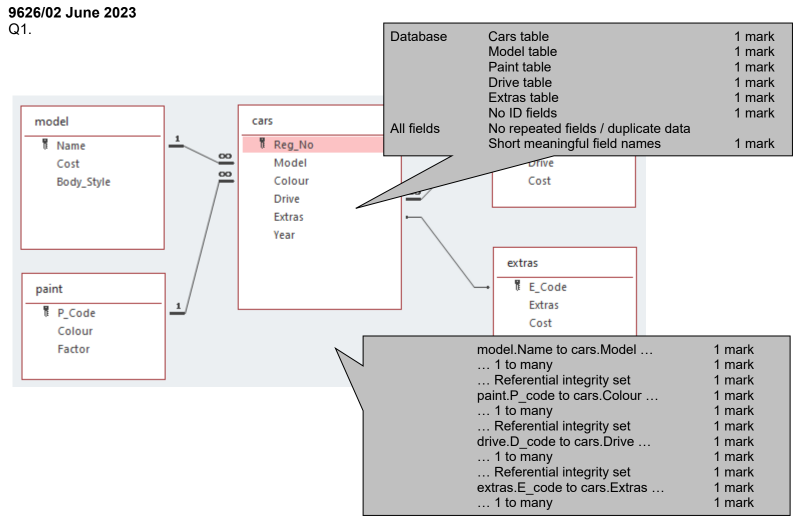
Task	Answer	Marks
1	Drive field alphanumeric/text	1
	Drive field 1 character	1
	Extras field alphanumeric/text	1
	Extras field 3 characters	1
	Year data type restricted to integer	1
	At least 1 appropriate validation routine	1
	<b>Drive table</b> Table name – appropriate e.g. Engine	1
	Appropriate fieldnames	1
	D_Code as primary key & alphanumeric	1
	Drive field as alphanumeric/text	1
	Cost field as numeric/currency to 2dp	1
	One correct field length	1
	<b>Extras table</b> Table name – appropriate e.g. Extras	1
	Appropriate fieldnames	1
	E_Code as primary key & alphanumeric	1
	Extras field as alphanumeric/text	1
	Cost field as numeric/currency to 2dp	1
	One correct field length	1
	<b>Model table</b> Appropriate Table name e.g. Model	1
	Appropriate fieldnames	1
	Name/Model as primary key and alphanumeric	1
	Body Style field as alphanumeric/text	1
	Cost field as numeric/currency to 2dp	1
	One correct field length	1
	<b>Paint table</b> Table name – appropriate e.g. Colour/s	1
	Appropriate fieldnames	1

Task	Answer	Marks
1	P_Code as primary key	1
	P_Code as integer	1
	Colour field as alphanumeric/text	1
	Colour field length = 13	1
	Factor field as decimal	1
	Calculated fields Calculated fields created called Cost and Price	1
	Cost field = Model + Drive + Extras	1
	+ (200	1
	* Paint.factor)	1
	Cost field – All table and field names in square brackets	1
	Price field = 1.8 *	1
	[Cost] + 1000	1
	…in brackets	1

Task	Answer	Marks
2	Query Made in 2019	1
	Wildcard search on LED lighting	1
	Wildcard search for black, grey or blue	1
	<b>Report</b> Appropriate title with candidate details	1
	White text on a black background for title	1
	Grouped by colour and model	1
	Only 9 title text boxes and controls visible	1
	aligned as shown	1
	containing the vehicle details only	1
	PDF Exported pdf – Correct 11 records located	1
	Exported as step_2_ZZ999_9999.pdf file	1

Task	Answer	Marks
3	23clip1 – Reverb added to the clip	1
	23clip1 – Sound amplified to maximum	1
	without clipping	1
	23clip1 – Noise reduction applied	1
	Exported as clip1_zz999_9999.mp3	1

Task	Answer	Marks
4	Clip 2 split with start of clip unchanged	1
	added silence until 8.25 seconds	1
	Better for the planet' moved to 8.25 seconds	1
	Both tracks mixed down to mono	1
	Two mono tracks mixed down to stereo track	1
	Male voiceover left channel	1
	Female voiceover right channel	1
	no loss of voice track/s or distortion	1
	Exported in mp3 format as j23sound_ZZ999_9999.mp3	1



		. •	DEIONED		
Edit Relationships	? ×	Edit Relationships	7 X	Edit Relationships	7 X
Jable/Query: Belated Table/Query:	OK	Table/Query: Belated Table/Query:	OK	[able/Query: Belated Table/Query:	OK
model v cars v	Cound	paint v cars v	and a local second s	drive v cars v	Carlos
Name V Model A	Cancel	P_Code v Colour *	Carlos	D_Code v Drive A	Cance
	Join Type		Join Type		Join Type
Enforce Referential Integrity	Create New	Enforce Referential Integrity	Create New	Enforce Referential Integrity	Create News
Cascade Update Related Fields		Cascade Update Related Fields		Cascade Update Related Fields	
Cascade Delete Related Records		Cascade Delete Related Records		Cascade Delete Related Records	
Relationship Type: One-To-Many		Relationship Type: One-To-Many		Relatorship Type: One-To-Many	

Edit Relationship				? ×
able/Query:		Belated Table/Query:		OK
extras	V	cars	$\sim$	
E_Code	v	Extras	٨	Cancel
				Join Type
Cascade Lod	ate R			Create New.
Relationship Type		One-To-Many		

	cars ×		Cars table Table name – appropriate e.g. Car, Cars, Vehicles Appropriate fieldnames	1 mark 1 mark
1	Field Name	Data Type	Reg No as primary key	1 mark
1	Reg No	Short Text	Reg_No – 7 characters long	1 mark
	Model	Short Text	Model field alphanumeric/text	1 mark
			Model field 12 characters long	1 mark
	Colour	Number	Colour data type set to integer	1 mark
	Drive	Short Text	Drive field alphanumeric/text	1 mark
	Extras	Short Text	Drive field 1 character	1 mark
			Extras field alphanumeric/text	1 mark
	Year	Number	Extras field 3 characters	1 mark
	1		Year data type set to integer	1 mark
			At least 1 appropriate validation routine	1 mark

	drive $ imes$		Drive table	Table name – appropriate e.g. Engine	1 mark
	Field Name	Data Type		Appropriate fieldnames	1 mark
	D_Code	Short Text	7	D_Code as primary key & alphanumeric	1 mark
×			_	Drive field as alphanumeric/text	1 mark
	Drive	Short Text		Cost field as numeric/currency to <b>2dp</b>	1 mark
	Cost	Currency		One correct field length	1 mark

# Cambridge International AS & A Level – Mark Scheme **PUBLISHED**

Field Name	Data Type	Extras table Table name – appropriate e.g. Extras	1 mark
E_Code	Short Text	Appropriate fieldnames	1 mark
Extras	Short Text	E_Code as primary key & alphanumeric	1 mark
Cost	Currency	Extras field as alphanumeric/text	1 mark
		Cost field as numeric/currency to <b>2dp</b>	1 mark
		cost field do fidmento/ourrentoy to <b>Edp</b>	i man
		One correct field length	
model ×	- r	One correct field length Model table Table name – appropriate e.g. Model	1 mark
🔳 model 🛛 Field Name	. , Data Type	One correct field length         Model table       Table name – appropriate e.g. Model         Appropriate fieldnames	1 mark 1 mark 1 mark 1 mark
	Data Type Short Text	One correct field length Model table Table name – appropriate e.g. Model Appropriate fieldnames Name/Model as primary key & alphanum	1 mark 1 mark 1 mark ric 1 mark
Field Name	11	One correct field length         Model table       Table name – appropriate e.g. Model         Appropriate fieldnames	1 mark 1 mark 1 mark 1 mark

💷 paint 🗡		Paint table	Table name – appropriate e.g. Colour(s), Paint Appropriate fieldnames	1 mark 1 mark
Z Field Name	Data Type	-	Relationship to Cars table as primary key P Code as integer	1 mark 1 mark
P_Code	Number	]	Colour field as alphanumeric/text	1 mark
Colour	Short Text		Colour field length = 13 Factor field as decimal	1 mark
Factor	Number			1 mark

# Query finance

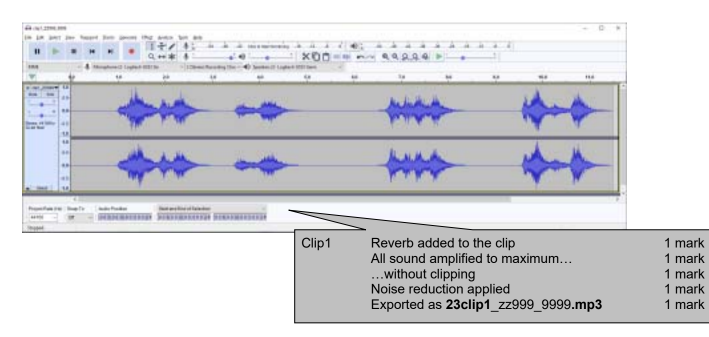
Field:	Cost: [model].[cost]+[drive].[cost]+[extras]	].[cost]+[paint	].[factor]*200	Price: ([Cost]+1000)*1.8	
Table:			_		
Sort:					
Show:	☑.				
Criteria:		Calculated	fields created for 0	Cost and Price	1 mark
		Cost:	Field name: Mode	el + Drive + Extras	1 mark
			+ (200		1 mark
			* Paint.factor)		1 mark
			All table and field	names in square brackets	1 mark
		Price:	Field name: 1.8 *		1 mark
			[Cost] + 1000		1 mark
			in brackets		1 mark

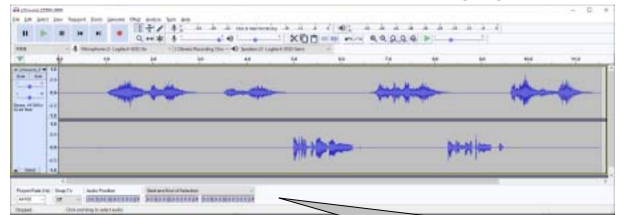
Colour	Model	Regnumber	Year	Drive type	Body style	1	
				Extras	Cost	Price	
Black							
	Alphadrive						
		AS515PH	2019	Electric Cell	Coupe		
				LED lighting, Satellite navigation	£5,820.00	£12,276.00	
	Comfortdriv	/e					
		BU939JN	2019	Hydrodrive	Hatchback		
				LED lighting	£6,340.00	£13,212.00	
	Ecodrive						
		DG075NE	2019	Electric Cell	Saloon		
				LED lighting, Satellite navigation	£6,250.00	£13,050.00	
	Finesse						
		BE511RC	2019	Residual Battery	Sports		
				Cruise control, LED lighting, Satellite navigation	£9,190.00	£18,342.00	
		CB293UG	2019	Residual Battery	Sports		
				LED lighting	£8,120.00	£16,416.00	
Metallic G	rey						
	Alphadrive						
		BH460AF	2019	Dynamic Electric			4
				Cruise control, LED lighting	Query	Made in 2019 Wildcard search on LED lighting	1 ma 1 ma
		CK817VE	2019	Electric Cell		Wildcard search for black, grey or blue	1 ma
				Cruise control, LED lighting	Report	Appropriate title with candidate details White text on a black background for title	1 ma 1 ma
Comfortdrive		Ander Group of the Andrew Children (American)		Grouped by colour and model	1 mar		
		EF705WA	2019	Hydrodrive		Only 9 title text boxes & controls visible	1 ma
				LED lighting, Satellite navigation		Body_Style & Cost right aligned, fully visible other fields aligned as shown, fully visible	1 ma 1 ma

May/June 2023

Colour	Model	Reg_No	Year	Drive type	Body_Style	
				Extras	Cost	Price
	Bettadrive					
		CH498BA	2019	Quantumdrive	Hatchback	
				LED lighting	£6,665.00	£13,797.00
	Duradrive					
		AV419BV	2019	Dynamic Electric	Estate	
				Cruise control, LED lighting	£5,910.00	£12,438.00
	Finesse					
		EN756XH	2019	Residual Battery	Sports	
				Cruise control, LED lighting, Satellite navigation	£9,230.00	£18,414.00

#### Audio





Clip 2	Split with start of clip unchanged… … added silence until 8.25 seconds	1 mark 1 mark
	Better for the planet' moved to 8.25 seconds	1 mark
Mixing	Correct tracks mixed down to mono	1 mark
-	Two mono tracks mixed down to stereo track	1 mark
	Male voiceover only in left channel	1 mark
	Female voiceover only in right channel	1 mark
	no loss of voice track(s) or distortion	1 mark
Exported in	n mp3 format as j23sound_ZZ999_9999.mp3	1 mark