

Mark Scheme (Results)

October 2020

Pearson Edexcel International Advanced Subsidiary In Information Technology (WIT4/01) Unit 4

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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

Note to examiners

Where example screenshots are included, these are indicative content only and not a definitive answer. Students should receive credit based on the marking instructions in the answer column.

Question number	Ans	swer Additiona Guidance	l Mark
1(a)i	Pre	sence check for Name	
	A1	Any suitable presence check Required set to yes OR validation rule of 'Is Not Null'	1
	A2	Suitable error message eg 'You must input the trainer name" have suitable validation rule to achieve this mark	1
		Tota	l 2
1(a)ii		List check for DaysAvailablePerWeek	
	А3	List box or combo box applied to DaysAvailablePerWeek field	1
	A4	Correct range 1;2;3;4	1
		Tota	l 2

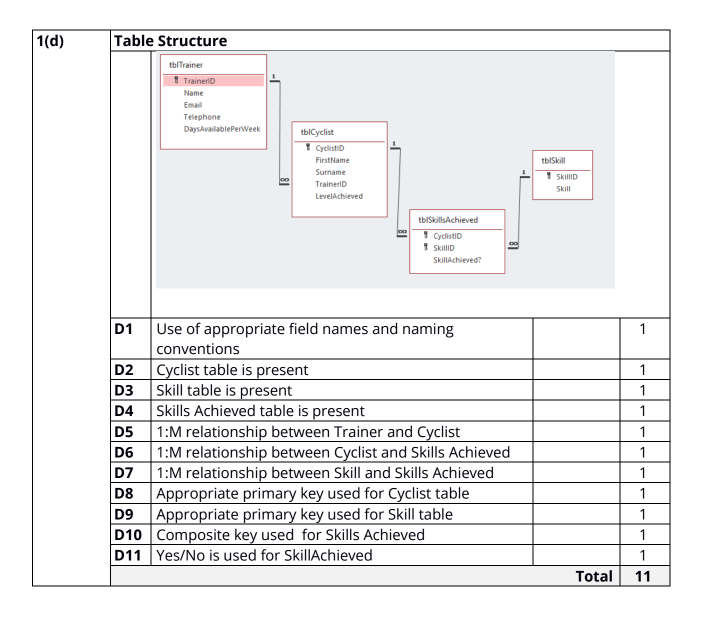
Question	Ans	swer	Additional	Mark				
number			Guidance					
1(b)	Trainer data entry form							
	B1	Data entry form displayed is empty		1				
	B2			1				
	В3	TrainerID is disabled		1				
	B4	TrainerID (design view)		1				
		Any formula/method that is correct such as:						
		=Max(TrainerID)+1						
		OR = DMax("TrainerID", "tblTrainer")+1						
		OR sorted into descending order then TrainerID+1						
		OR						
		TrainerID (form view)						
		Screenprint clearly showing TrainerID as (New)						
		OR						
		Screenprint of table showing TrainerID as autonumber						
	B5	One from:		1				
		 Form labels are appropriate (not database field names) 						
		 Form has meaningful title 						
		 Entry boxes on form are resized appropriately to reflect the data they will be used to enter 						
		And one from:						
		Instructions on how to use						
		Asterisks						
	В6	Button present and suitably labelled e_g_ Save / or		1				
		suitable icon						
	В7	Suitable message displayed asking if data is to be saved		1				
	В8	Save would be attempted only if user selects Yes		1				
	В9	Record would save in correct table		1				
			Total	9				

Question	Answer	Additional	Mark
	1. 1	Guidance	
1(c)	Indicative content Analysis send emails to a trainer's primary email address and include their first name in the email Can tell some of the email addresses that are primary as uses the word primay For some it is impossible to tell so would not know which email address to use Arden Lentsch does not have an email address so would be impossible to send an email to this trainer Some of the email address are not valid e.g. Daveta Andren and Frederik Crowter One of the trainers does not have a first name so it would be impossible to include that in the email The names are not always in the first name followed by surname format eg Frederik Crowter It would be very hard to try and extract only primary email address as there would have to be a search to find the word primary but it has been inconsistently used e.g. Cherey Aysik has '- primary' after the email address whereas Smith has 'primary -' before the email address. Would be hard to extract first names as would have to separate the names using the space and then could not be sure it was the first name that was extracted The emails sent may not look professional as the names do not always begin with capital letters The name is not atomic i.e it is made up of two parts, first name and surname There is a one to many relationship between a trainer and their email(s) i.e. a trainer may have more than one email address telephone a trainer as and when required One instructor does not have a telephone number so it would be impossible to telephone them Not all of the telephone numbers use a valid format so it would also be impossible to telephone them e.g. Lon Farmery has ' at the beginning and end of the telephone number, Smith includes 'a' and has too many numbers	Guidance	9
	Recommendations		

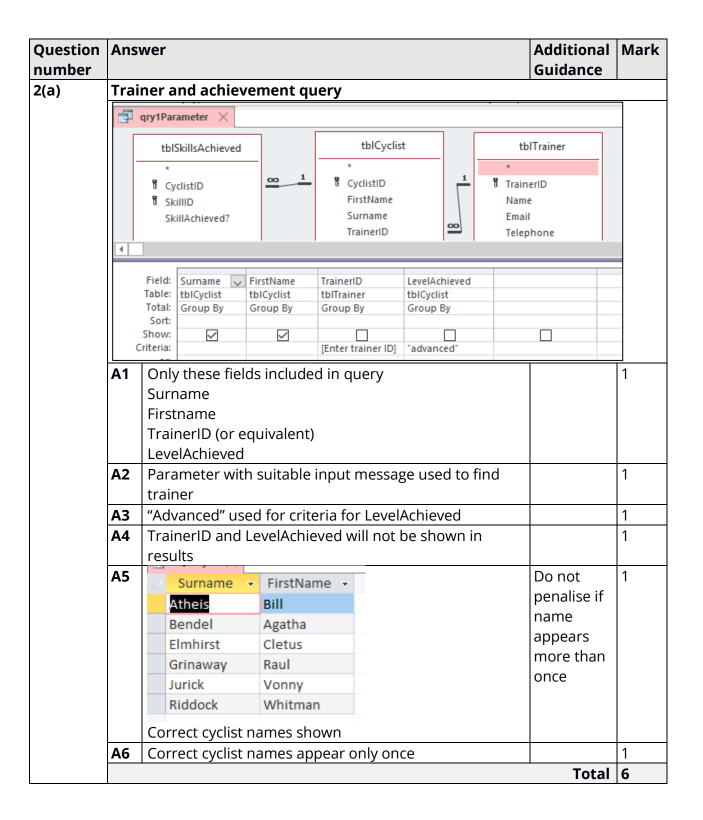
Name • should be split into two distinct fields, Firstname and Surname • should include a presence check on both fields to ensure both are present • should include a format check to make sure the first letter of each is uppercase Email Should be removed from the table and a new table created e.g. tblEmail • New table should include TrainerID as a foreign key to maintain the link with the trainer. This would allow a trainer to have many email addresses • New table should include a field to signify which of the email addresses is the primary one (if more than one) • Should have a format check to make sure email uses valid format • Would need validation to ensure at least one email address is present per trainer e.g. validation on the form Telephone Should include a length check of 11 • Should include a format check to ensure only digits are allowed • Should include a presence check to ensure a telephone number is present

Level	Mark	Descriptor		
	0	No rewardable material.		
Level 1	1-3	 Analysis is flawed or superficial, containing simple statements that show limited understanding of the subject matter. Solution may contain some aspects that are appropriate but is generally ineffective. 		
Level 2	4-6	 Analysis is sound, containing minor inaccuracies or omissions, showing some understanding of the given issue. Solution is workable but may have minor issues. 		
Level 3	7-9	 Analysis is sound and developed, containing ideas that are linked together in a fluent and logical way, showing a thorough understanding of the given issue. Solution is appropriate and workable. 		
		Total for question 9		

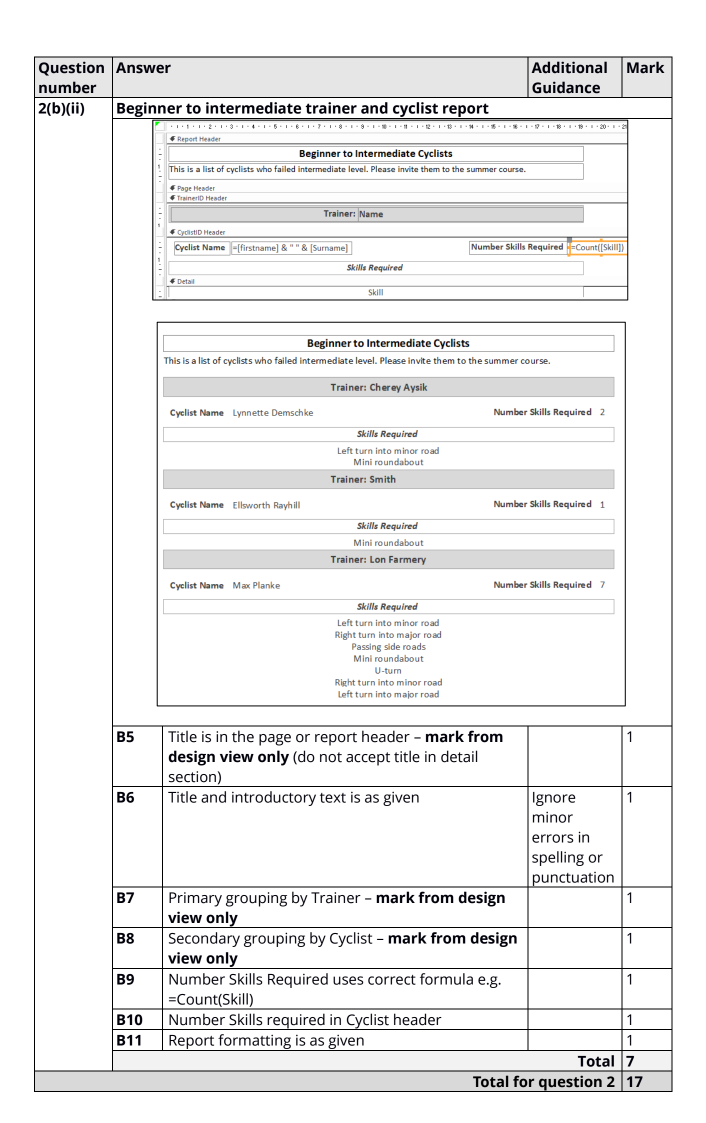
Question	Answer	Additional	Mark
number		Guidance	



Question number	Ans	swer	Additional Guidance	Mark
1(e)	Im	oort		
	E1	Skill table – 19 records		1
	E2	Cyclist table – 60 records		1
	E3	Skills Achieved table – 1140 records		1
			Total	3
			Total for question 1	36



Question number	Ans	wer							Additional Guidance	Mark
2(b)(i)	Beginner to intermediate trainer and cyclist query									
		Field: Table: Sort: Show: Criteria: or:	CyclistID tbICyclist	FirstName tblCyclist	Surname tblCyclist		LevelAchieved tblCyclist		illAchieved? SkillsAchieved	
			SkillID tblSkillsAch	nieved	Skill tblSkill		inerlD Trainer	Name tblTrair	ner	
			Eetween 6	2 And 13	\checkmark		\checkmark	5	7	
	B1		rrect for ginner"			rain	ner, skills,	, skills	follow through on any missing tables so long as at least two different tables in database	1
	В3	Correct cri no fals		SkillAchie	eved? e.g.					1
	B4	Correct cri	teria for s ween 6 a and <14 5 and <=1	nd 13 3 nd 13 so	long as Lo	eve	lAchievec	d is		1
				_					Total	4



Question number	Answer					Additional Guidance	Mark				
3a	Query f	Query for Chart									
	Field: Skill Table: tblSkill Total: Group By		Achievement: [Nur	mAchieved]/60*100	NumAchieve tblCyclist Count	ed: CyclistID					
	Sort: Show: Criteria										
			SkillID tblSkill Group By	SkillAchieved tblSkillsAchie Group By							
			Between 14 And 1	19 Yes							
	A1 Fie	lds include: Skill SkillID SkillAchi	ieved?				1				
	A2 Crit						1				
	A3 Crit	teria correct • Yes • True • "0" • 0	for SkillsAchieve	d? e.g.			1				
	A4 Nu	mber of cycl • Count(C	ists achieved cale	culated correct	ly e.g.		1				
	A5 Ach		alculated correct ed field for A4/6				1				
	A6 At I	east one ge	nerated field nan	ned sensibly			1				
						Total	6				

Question	Ans	wer	Additional	Mark
number			Guidance	
3(b)(i)	Cha	rt		
		∠ Skill ▼ Achievemen	nt 🔻	
		Pass queuing traffic	90.0	
		Perceive and deal with hazards	91.7	
		Prepare for a journey	93.3	
		React to hazardous road surfaces	91.7	
		Understand advanced road positioning	93.3	
		Understand driver blind spots	91.7	
		Chart data	1	T
	B1	Bar/column/pie chart created		1
	B2	Meaningful chart title used		1
	В3	Axis shows skill description		1
	B4	Bar/column		1
		 At least one axis shows suitable label 		
		Pie		
		Suitable legend		
	B5	Bar/column		1
		Axis contains suitable scale		
		Or data values are shown		
		Pie		
		Data values are shown		
	В6	Data values are formatted as %		1
	B7	Data values have a maximum of 2 decimal places	Must	1
		'	achieve B6	
			to achieve	
			this	
	B8	Chart is fit for purpose		1
		Bar/column		
		No legend		
		Appropriate sizing of elements on page (e.g. title)		
		larger than axis labels, data labels)		
		Pie		
		Appropriate sizing of elements on page (e.g. title)		
		larger than legend labels, data labels)		
		larger triair legeria labels, data labels)	Total	8
			iotai	O

Question number	Ans	wer	Additional Guidance	Mark	
3(b)(ii)	PDI				
	В9	Screenprint clearly shows the chart is contained in a pdf document		1	
			Total	1	
	Total for question 3				

Question number	Ans	swer	Additional Guidance	Mark		
4	Dashboard					
	A1	Four appropriately labelled buttons		1		
	A2 Data entry form would open and query would run					
	А3	Chart would open for viewing		1		
		Query would open for viewing				
		Report would print without opening report / report				
		would print after report opened				
			Total	3		
		Total for	question 4	3		

Question number	Answer	Additional Guidance	Mark
5	Indicative content	Caracirec	9
	 Note: Analysis and recommendations must be based on the content of Figure 2 e.g. May discuss LevelAchieved being removed from Cyclist table as could be generated from the skills completed. However, the extract does not show the recording of skills Do not have to discuss or consider achievement as not shown in extract. 		
	Pields The database does not currently have Course Start Date Course End Date Level DOB Age Parental Consent School Consent Trainer The trainer name is already in the trainer table Cyclist CyclistID, Firstname and Surname is already in the cyclist table. Age can be generated from DOB and today's date so does not need storing. Storing it could lead to anomalies as it would need updating every year Level A level has a range of skills associated with it Courses There can be many courses A trainer can run many courses, but a course can only have 1 trainer There can be many courses for a level, but a course can only have 1 level A course can have many cyclists and a cyclist can do many courses Recommendations Level table		
	 would include a primary key such as LevelID and a LevelDescription such as Beginners 		
	Skills table		

	 amended to include LevelID as a foreign key to create a link between the level and skills required Cyclist table should include three new fields DOB, School Consent and Parental Consent TrainerID should be removed from here as the trainer is now linked to the course. Course table should be created and include CourseID as 	
	primary key, Course Start Date, Course End Date, TrainerID and LevelID as foreign keys	
•	CourseEnrolment	
	 should be created and include CourseID and 	
	CyclistID as a composite key	

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Level 3	7-9	 Analysis is sound and developed, containing ideas that are linked together in a fluent and logical way, showing a thorough understanding of the given issue. Solution is appropriate and workable. 				
	Total for question 5 9					