

Cambridge International AS & A Level

INFORMATION TEC	HNOLOGY		9626/02		
Paper 2 Practical			For examination from 2025		
MARK SCHEME					
Maximum Mark: 90					
Г					
		Specimen			

This document has 12 pages.

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 descriptions 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 descriptions for the question
- the specific skills defined in the mark scheme or in the generic level descriptions 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 descriptions.

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 descriptions in mind.

Question		Answer	Marks
Task 1 belo	ow for example o	of conceptual Entity Relationship Diagram (ERD).	
1	ERD drawn wit	h rounded rectangles and correct 1-to-many links	1
	Contains data	types, key fields and field lengths	1
	Teacher entity	Both fields alphanumeric	1
		Both fields appropriate length	1
		TeacherID set as primary key	1
	Class entity	ClassID set as primary key	1
		Day and Time set as Date/Time	1
		All other data types alphanumeric	1
		All attributes of appropriate length	1
		TeacherID set as foreign key	1
		StudentID set as foreign key	1
	Student entity	StudentID set as primary key	1
		DateOfBirth/DOB set as Date/Time data type	1
		All other attributes set to alphanumeric	1
		All alphanumeric attributes appropriate length	1

Question	Answer	Marks
Task 2 belo	w for example of dance worksheet.	
2	Worksheet dance has lists created in correct columns	1
	Columns O and P are 100% accurate with all data	1
	and no duplicates/spaces in list	1
	sorted into alphabetical order	1
	Cell Q2 has a list of months displayed	1
	Using the formula =TRANSPOSE(B1:M1)	1

Question	Answer	Marks
Task 3 below for example of validation rules.		
3	Cell B1 contains validation set to the list	1
	dance!\$O\$2:\$O\$9	1
	Cell B2 contains validation set to the list dance!\$P\$2:\$P\$6	1
	Cell B3 contains validation set to the list dance!\$Q\$2:\$Q\$13	1

Question	Answer	Marks
Task 4 belo	ow for example of specfind worksheet values.	
4	A1:A3 formatted right-aligned, B1:B3 bold and centre-aligned	1

Question	Answer		
Task 5 belo	ow for example of spreadsheet formulas.		
5	Cell B5 contains the formula =INDEX()	1	
	dance!B2:M20	1	
	,MATCH()	1	
	specfind!B2	1	
	&	1	
	" " &	1	
	specfind!B1	1	
	,dance!A2:A20	1	
	,0)	1	
	,MATCH()	1	
	specfind!B3	1	
	,dance!Q2:Q13	1	
	,0)	1	
	,1)	1	

Question	Answer	Marks
Task 6 below for example of spreadsheet values – searching.		
6	Task 6a correct search and results	1
	Task 6b correct search and results	1
	Task 6c correct search and results	1

Question	Answer			
Task 7 belo	ow for example of chart calculation worksheet.			
7	Chart worksheet chart created and all required cells replicated	1		
	New column has been inserted between A and B	1		
	Cell B2 contains =LEFT()	1		
	A2,	1		
	FIND()	1		
	" "····	1		
	A2	1		
	,2)	1		
	1)	1		
	Cell R2 contains =SUMIF()	1		
	\$B\$2:\$B\$20	1		
	,\$Q2	1		
	Correct absolute and relative referencing	1		
	,C\$2:C\$20	1		
	Correct absolute and relative referencing	1		
	Replicated to AC6	1		

Question	Answer	Marks
Task 8 belo	ow for example of chart.	
8	Chart created with an appropriate chart type	1
	art created with an appropriate title art created with appropriate axis titles	
	nart created with appropriate axis titles	
	Chart created with appropriate axis labels	1
	Chart created with a legend for all 5 class types	1
	Chart created with the correct data series/results	1

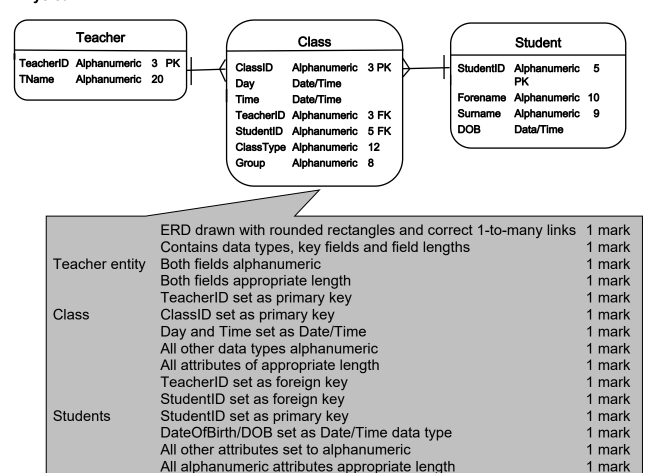
Question	Answer	Marks
9	Image ratio of software set to 16:9	1
	Resolution 1024 × 576	1
	First clip trimmed to 7 seconds	1

Question	Answer	Marks
10	Still images extracted from first and last frames	1
	both images saved in suitable file format, with correct filenames (dance1 and dance3)	1

Question		Answer	Marks
11	0 seconds:	Title background set to dance1	1
		Title Barong Ket accurate, top left	1
		Title with appropriate size	1
	4 seconds:	Title and background retained with no adjustment/movement	1
		Traditional Balinese Dance accurate, bottom right	1
		Set as a subtitle with appropriate size	1
	8.2 seconds:	Clip dance2 placed as specified with no text	1
	15 seconds:	Background image dance3	1
		Audio clip specvoice.mp3 starts	1
	28 seconds:	Smooth 2 second transition into video file from 28 to 30 seconds	1
	39.2 seconds:	Black background for credits	1
	Credits scroll up	the screen	1
	Credits include:	Edited by: candidate name, centre number, candidate number	1
		Filmed by: GBRvideo	1
		Audio by: KMBaudio	1
	Credits of appro	priate size with appropriate blank lines as spacing between	1
	Appropriate leng	th for credits – readable speed	1
	All text in an eas	ily read font, appropriate colour with good contrast	1
	All text in a cons	istent sans serif font	1

Question	Answer	Marks
12	Movie exported/saved as BarongKet_ZZ999_9999.mp4 format	1

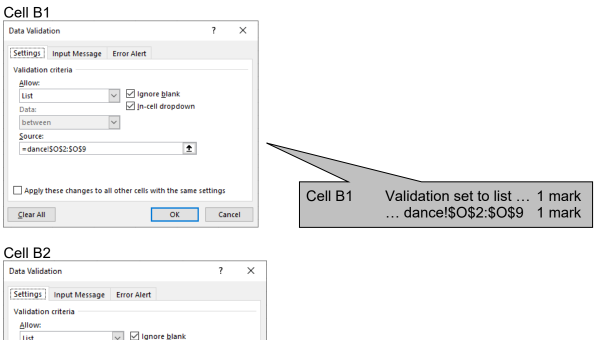
Physical ERD

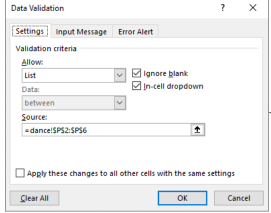


	0	Р	Q
1	Teacher	Class	Month
2	Adam	Ballet	January
3	Catherine	Contemporary	February
4	Donna	Modern	March
5	James	Street	April
6	Karla	Tap	May
7	Kat		June
8	Mei Mei		July
9	Zoe		August
10			September
11			October
12			November
13			December

Cell Q2 =TRANSPOSE(B1:M1)

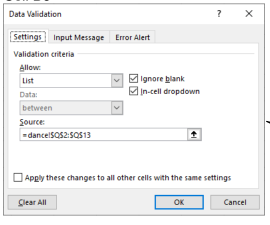
dance Lists created in correct columns 1 mark
Columns O and P 100% accurate with all data ... 1 mark
... and no duplicates / spaces in list ... 1 mark
... sorted into alphabetical order 1 mark
Cell Q2 List of months displayed as shown 1 mark
=TRANSPOSE(B1:M1) 1 mark



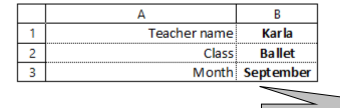


Cell B2 List from specdance!\$P\$2:\$P\$6 1 mark

Cell B3



Cell B3 List from dance!\$Q\$2:\$Q\$13 1 mark



Formatted as shown 1 mark

=INDEX(dance!B2:M20,MATCH(specfind!B2&" "&specfind!B1,dance!A2:A20,0),

MATCH(specfind!B3,dance!Q2:Q13,0),1)

Cell B5 =INDEX() 1 mark dance!B2:M20 1 mark ,MATCH() 1 mark specfind!B2 1 mark & 1 mark " "& 1 mark specfind!B1 1 mark ,dance!A2:A20 1 mark ,0) 1 mark ,MATCH() 1 mark specfind!B3 1 mark specfind!B3 1 mark			
,0) 1 mark ,0) 1 mark ,1) 1 mark	Cell B5	dance!B2:M20 ,MATCH() specfind!B2 & " "& specfind!B1 ,dance!A2:A20 ,0) ,MATCH() specfind!B3 ,dance!Q2:Q13 ,0)	1 mark

6a	Correct search and results	1 mark
6b	Correct search and results	1 mark
6c	Correct search and results	1 mark

6a

	А	В
1	Teachers name	Karla
2	Class	Ballet
3	Month	September
4		
5	Number of students taught	197

6b

	А	В
1	Teacher name	James
2	Class	Street
3	Month	November
4		
5	Number of students taught	732

6c

	А	В
1	Teachers name	Adam
2	Class	Тар
3	Month	June
4		
5	Number of students taught	65

	A	8	С	D	E	F	G	н	1 1	K	L	M	N	O P	Q	R	S	_	U	۸	W	X	Y	Z	AA	AB	AC
1	Class and Teacher		January	February	March	April	May J	lune J	uly Augus	t September	October	November	December		Chss	January	February 1	March	April	May	June	July	August	September	October	November	December
2	Tap Donna	Tap	389	398	190	381	348	437	146 3	26 455	183	386	65		Ballet	428	576	590	645	644	559	565	418	606	439	386	460
3	Modern Donna	Modem	90	353	655	406	398	199	387 1	50 246	268	409	129	l.	Street	1351		1150	1812	1254	1436	1009	2052	1848	1335	1673	
4	Street Donna	Street	979	595	285	471	564	267	254 3	10 510	429	186	428		Contemporary	909	613	352	706	604	724	829	754		684	1018	
5	Contemporary Donna	Contemporary	291	66	120	202	219	144	81 1	42 57	299	171	285		Modern	1044		1166	960	1104	736	1065	720	918	1061	1289	605
6	Modern Karla	Modem	591	433	398	429	79	188	132 1	94 393	538	246	145	i_	Тар	1052	1069	975	1504	1204	965	1285	1448	1503	523	1424	1085
7	Ballet Karla	Balet	54	212	81	180	174	153	96	78 197	7 113	85	61														
8	Contemporary Karla	Contemporary	414	328	57	302	251	280	586 3	93 102	115	542	402														
9	Street James	Street	58	166	741	488	251	344	394 5	15 529	275	732	46														
10	Street Zoe	Street	121	367	47	561	175	554	77 6	56 436	5 591	664	52														
11	Tap Zoe	Тар	387	350	177	428	333	87	445 4	26 399	9 91	350	450														
12	Contemporary Kat	Contemporary	83	80	88	88	48	60	43	78 58	3 77	90	77														Ĭ
13	Ballet Kat	Balet	220	232	245	236	212	200	310	78 226	177	134	179														
14	Ballet Catherine	Balet	91	89	178	152	166	151	108 1	86 119	75	126	158			I											
15	Ballet Adam	Balet	63	43	86	78	92	55	51	76 64	74	41	62		Ĭ												Ì
16	Tap Adam	Tap	213	153	212	470	272	65	299 3	10 488	87	361	426			Î	Î I										
17	Tap Mei Mei	Тар	63	168	396	225	251	376	395 3	86 163	162	327	144			T											
18	Modern Mei Mei	Modem	363	560	113	125	627	349	546 3	56 279	255	634		1	Ĭ		i										Ĭ
19	Street Mei Mei	Street	193	371	77	292	264	271	284 5	51	40	91				Ī	Ī I										
20	Contemporary Mei Mei	Contemporary	121	139	87	114	86	240	119 1	1 8	\sim	715	244	***	1		1										1

Chart worksheet created and all shaded cells replicated 1 mark
New column inserted between A and B 1 mark

	Α	В
1	Class and Teacher	b
<u> </u>		1.557/40.5(NID/IIII 40.0) 4)
2	Tap Donna	=LEFT(A2,FIND(" ",A2,2)-1)
3	Modern Donna	=LEFT(A3,FIND(" ",A3,2)-1)
4	Street Donna	=LEFT(A4,FIND(" ",A4,2)-1)
5	Contemporary Donna	=LEFT(A5,FIND(" ",A5,2)-1)
6	Modern Karla	=LEFT(A6,FIND(" ",A6,2)-1)
7	Ballet Karla	=LEFT(A7,FIND(" ",A7,2)-1)
8	Contemporary Karla	=LEFT(A8,FIND(" ",A8,2)-1)
9	Street James	=LEFT(A9,FIND(" ",A9,2)-1)
10	Street Zoe	=LEFT(A10,FIND(" ",A10,2)-1)
11	Tap Zoe	=LEFT(A11,FIND(" ",A11,2)-1)
12	Contemporary Kat	=LEFT(A12,FIND(" ",A12,2)-1)
13	Ballet Kat	=LEFT(A13,FIND(" ",A13,2)-1)
14	Ballet Catherine	=LEFT(A14,FIND(" ",A14,2)-1)
15	Ballet Adam	=LEFT(A15,FIND(" ",A15,2)-1)
16	Tap Adam	=LEFT(A16,FIND(" ",A16,2)-1)
17	Tap Mei Mei	=LEFT(A17,FIND(" ",A17,2)-1)
18	Modern Mei Mei	=LEFT(A18,FIND(" ",A18,2)-1)
19	Street Mei Mei	=LEFT(A19,FIND(" ",A19,2)-1)
20	Contemporary Mei Mei	=LEFT(A20,FIND(" ",A20,2)-1)

```
B2 =LEFT(...) 1 mark
... A2, ... 1 mark
... FIND(...) 1 mark
... "", ... 1 mark
... A2 ... 1 mark
... A2 ... 1 mark
... ,2) ... 1 mark
... -1) 1 mark
Replicated to B20 1 mark
```

	Q	R	S	T
1	Class	January	February	March
2	Ballet	=SUMIF(\$B\$2:\$B\$20,\$Q2,C\$2:C\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q2,D\$2:D\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q2,E\$2:E\$20)
3	Street	=SUMIF(\$B\$2:\$B\$20,\$Q3,C\$2:C\$20)	=SUM\\\$B\$2:\$B\$20,\$Q3,D\$2:D\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q3,E\$2:E\$20)
4	Contemporary	=SUMIF(\$B\$2:\$B\$20,\$Q4,C\$2:C\$20)	=SUMI\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	=SUM1F(\$B\$2:\$B\$20,\$Q4,E\$2:E\$20)
5	Modern	=SUMIF(\$B\$2:\$B\$20,\$Q5,C\$2:C\$20)	=SUMIF(\ \Q,\$Q5,D\$2:D\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q5,E\$2:E\$20)
6	Тар	=SUMIF(\$B\$2:\$B\$20,\$Q6,C\$2:C\$20)	=SUMIF(\$\ \Q_6,D\$2:D\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q6,E\$2:E\$20)

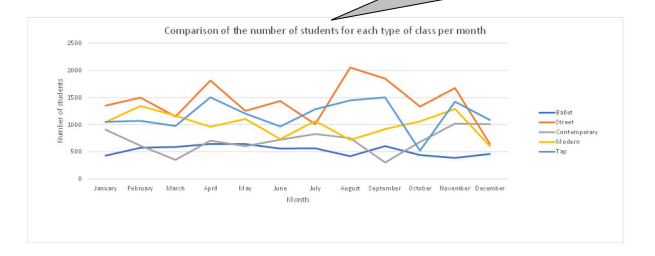
```
R2 =SUMIF( ... ) 1 mark
... $B$2:$B$20... 1 mark
... ,$Q2 1 mark
Correct absolute and relative referencing 1 mark
... ,C$2:C$20 ... 1 mark
Correct absolute and relative referencing 1 mark
Replicated to AC6 1 mark
```

	U	V	W
1	April	May	June
2	=SUMIF(\$B\$2:\$B\$20,\$Q2,F\$2:F\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q2,G\$2:G\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q2,H\$2:H\$20)
3	=SUMIF(\$B\$2:\$B\$20,\$Q3,F\$2:F\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q3,G\$2:G\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q3,H\$2:H\$20)
4	=SUMIF(\$B\$2:\$B\$20,\$Q4,F\$2:F\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q4,G\$2:G\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q4,H\$2:H\$20)
5	=SUMIF(\$B\$2:\$B\$20,\$Q5,F\$2:F\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q5,G\$2:G\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q5,H\$2:H\$20)
6	=SUMIF(\$B\$2:\$B\$20,\$Q6,F\$2:F\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q6,G\$2:G\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q6,H\$2:H\$20)

	X	Υ	Z
1	July	August	September
2	=SUMIF(\$B\$2:\$B\$20,\$Q2,I\$2:I\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q2,J\$2:J\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q2,K\$2:K\$20)
3	=SUMIF(\$B\$2:\$B\$20,\$Q3,I\$2:I\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q3,J\$2:J\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q3,K\$2:K\$20)
4	=SUMIF(\$B\$2:\$B\$20,\$Q4,I\$2:I\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q4,J\$2:J\$20)	=SUM IF(\$B\$2:\$B\$20,\$Q4,K\$2:K\$20)
5	=SUM1F(\$B\$2:\$B\$20,\$Q5,1\$2:I\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q5,J\$2:J\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q5,K\$2:K\$20)
6	=SUMIF(\$B\$2:\$B\$20,\$Q6,I\$2:I\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q6,J\$2:J\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q6,K\$2:K\$20)

	AA	AB	AC
1	October	November	December
2	=SUMIF(\$B\$2:\$B\$20,\$Q2,L\$2:L\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q2,M\$2:M\$20)	=SUM1F(\$B\$2:\$B\$20,\$Q2,N\$2:N\$20)
3	=SUMIF(\$B\$2:\$B\$20,\$Q3,L\$2:L\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q3,M\$2:M\$20)	=SUM IF(\$B\$2:\$B\$20,\$Q3,N\$2:N\$20)
4	=SUMIF(\$B\$2:\$B\$20,\$Q4,L\$2:L\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q4,M\$2:M\$20)	=SUM IF(\$B\$2:\$B\$20,\$Q4,N\$2:N\$20)
5	=SUMIF(\$B\$2:\$B\$20,\$Q5,L\$2:L\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q5,M\$2:M\$20)	=SUM1F(\$B\$2:\$B\$20,\$Q5,N\$2:N\$20)
6	=SUMIF(\$B\$2:\$B\$20,\$Q6,L\$2:L\$20)	=SUMIF(\$B\$2:\$B\$20,\$Q6,M\$2:M\$20)	=SUM1F(\$B\$2:\$B\$20,\$Q6,N\$2:N\$20)

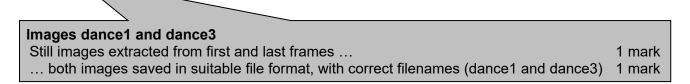
Chart Appropriate chart type 1 mark
Appropriate title 1 mark
Appropriate axis titles 1 mark
Appropriate axis labels 1 mark
Legend for all 5 class types 1 mark
Correct data series/results 1 mark



Video file dance2_

Image ratio of software set to 16 : 9 1 mark
Resolution 1024 × 576 1 mark
First clip trimmed to 7 seconds 1 mark

Image files dance1 and dance3



Video file BarongKet_

0 seconds:	Title background set to dance1	1 mark		
	Title Barong Ket accurate, top left	1 mark		
	Title with appropriate size	1 mark		
4 seconds:	Title and background retained with no adjustment/movement	1 mark		
	Traditional Balinese Dance accurate, bottom right	1 mark		
	Set as a subtitle with appropriate size	1 mark		
8.2 seconds:	Clip dance2 placed as specified with no text	1 mark		
15 seconds:	Background image dance3	1 mark		
	Audio clip specvoice.mp3 starts	1 mark		
28 seconds:	Smooth 2 second transition into video file from 28 to 30 seconds	1 mark		
39.2 seconds:	Black background for credits	1 mark		
Credits scroll up the screen		1 mark		
Credits include:				
Edited by: candidate name, centre number, candidate number				
Filmed by: GBRvideo				
Audio by: KMBaudio				
Credits of appropriate size with appropriate blank lines as spacing between credits				
Appropriate length for credits – readable speed				
All text in an easily read font, appropriate colour with good contrast				
All text in a consistent sans serif font				
Movie exported/saved as BarongKet_ZZ999_9999.mp4				