

INFORMATION TECHNOLOGY

9626/02 May/June 2018

Paper 2 Practical MARK SCHEME Maximum Mark: 110

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 2018 series for most Cambridge IGCSE<sup>™</sup>, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

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#### **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.

				_	Date of transaction column			
Date digits column					DATE function used with correct brac			
MIE	D fur	nction used with correct brackets	1 mark		For year:			
Relative cell reference to column A (cell A5) 1 mark					RIGHT function used	1 mark	P	
Sel	ectir	ng from the 17th character from the	start 1 mark		From column B (cell B5)	1 mark		$\neg$
Sel	ectir	ng 8 characters	1 mark		Selecting 4 characters	1 mark		
					For month:			
					MID function used	1 mark		
					From column B (cell B5)	1 mark		
					Selecting from the 3rd character from	the start 1 mark		
					Selecting 2 characters	1 mark		
					For day:			
	2				LEFT function used	1 mark		
					From column B (cell B5)	1 mark		
					Selecting 2 characters	1 mark		
	_		N Data digita		Date of transaction		j Ponk sort codo	
	5	826155401952554714012018C4251	-MID(A5 17 8)	ј —ПА	TE(RIGHT(85.4) MID(85.3.2) LEET(85.2))		D(A5.4.2)&"-"&MID(A5.6.2)	
	6	1261577252145687140120180125400	-MID(A6 17.8)	-DA	TE(RIGHT(B6 //) MID(B6 3 2) LEET(B6 2))	$-MID(\Delta 6.2, 2)\&^{-1}\&MII$	$D(A \in A^2) \otimes \mathbb{Z}^{(n)} \otimes M(D(A \in C^2))$	
		126154401254852415012018C6500	=MID(A0,17,0)	. –DA	TE(RIGHT(B0,4),MID(B7,3,2),LET(B0,2))	=MID(A0,2,2)& - &MI =MID(A7,2,2)&"-"&MII	D(A0,4,2)& - &MID(A0,0,2)	
	8	534125436279130415012018C564213	=MID(A8 17 8)	 	TE(RIGHT(B8.4) MID(B8.3.2) LET(B8.2))	=MID(A7,2,2)& - &MI =MID(A8 2 2)&"-"&MII	D(A8 4 2)&"-"&MID(A8 6 2)	
	a	2340121012052967150120180168573	=MID(A9,17,8)		TE(RIGHT(B9.4) MID(B9.3.2) LEFT(B9.2))	=MID(A9.2.2)& "&MII =MID(A9.2.2)&"-"&MII	D(A9, 4, 2)&"-"&MID(A9, 6, 2)	
	10	526157773651330715012018C139543	=MID(A10.17.8)		xTE(RIGHT(B10.4),MID(B10.3.2),LEET(B10.2))	=MID(A10.2.2)&"-"&M	IID(A10.4.2)&"-"&MID(A10.6.2)	
	11	114010185962784215012018D395807	=MID(A11.17.8)		TE(RIGHT(B11.4), MID(B11.3.2), LEET(B11.2))	=MID(A11,2,2)&"-"&M	IID(A11.4.2)&"-"&MID(A11.6.2)	
	12	136366948933146315012018C309855	=MID(A12.17.8)		TE(RIGHT(B12,4),MID(B12,3,2),LEET(B12,2))	=MID(A12,2,2)&"-"&M	IID(A12,4,2)&"-"&MID(A12,6,2)	
	13	726155462371836115012018C43554	=MID(A13.17.8)		TE(RIGHT(B13.4).MID(B13.3.2).LEFT(B13.2))	=MID(A13.2.2)&"-"&M	IID(A13,4,2)&"-"&MID(A13,6,2)	
	14	926154442359095215012018C109958	=MID(A14,17,8)	=DA	TE(RIGHT(B14,4),MID(B14,3,2),LEFT(B14,2))	=MID(A14,2,2)&"-"&M	A14,4,2)&"-"&MID(A14,6,2)	
	15	234125455558254315012018C9094	=MID(A15,17.8)	=DA	TE(RIGHT(B15,4),MID(B15,3,2),LEFT(B15,2))	=MID(A15,2,2)8	A15,4,2)&"-"&MID(A15,6,2)	
	16	036366924679129015012018C403445	=MID(A16,17,8)	 =DA	TE(RIGHT(B16, 4), MID(B16, 3, 2), LEFT(B16, 2))	=MID(ALC	D(A16,4,2)&"-"&MID(A16,6,2)	
	17	936366905699995715012018D424752	=MID(A17,17,8)	=DA	TE(RIGHT(B17, 4), MID(B17, 3, 2), LEFT(B17, 2))	Pank sort codo colu	mp	
	18	614010180178285715012018D313104	=MID(A18,17,8)	 =DA	TE(RIGHT(B18, 4), MID(B18, 3, 2), LEFT(B18, 2))		1 m	ark
	19	726154498446832315012018D14137	=MID(A19,17,8)	 =DA	TE(RIGHT(B19, 4), MID(B19, 3, 2), LEFT(B19, 2))	Concatenate with (or	&) 1 m	ark
	20	134012148828118115012018C3500	=MID(A20,17,8)	=DA	TE(RIGHT(B20, 4), MID(B20, 3, 2), LEFT(B20, 2))	-"	∽) 1 m	ark
	21	326154433755828215012018C122275	=MID(A21,17,8)		TE(RIGHT(B21,4),MID(B21,3,2),LEFT(B21,2))	Concatenate with (or	&) 1 m	ark
	22	214010193304590916012018C184107	=MID(A22,17,8)		TE(RIGHT(B22,4),MID(B22,3,2),LEFT(B22,2))		∽, 1 m	ark
	23	336366942777110416012018D21800	=MID(A23,17,8)	=DA	TE(RIGHT(B23,4),MID(B23,3,2),LEFT(B23,2)) 2	concatenates aroun	nd "-" 1 m	ark

A Candidate ZZ999 9999



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	G		
1			
	Transactions for account: 000966	543	
	between 14 January 2018	Calculated check digit column	4
2	and 19 January 2018	9 separate functions each containing MID function referenced to column E (E5)	1 mark 1 mark 1 mark
2	Calculated shask digit	returning a single character each time with each of the 9 characters added *1 (value / or equivalent to ensure numeric calculation	1 mark 1 mark
3			THAIN
4		1)+MID(E5 71)+MID(E5 81)+MID(E5 91)1)*1	
6	$= \operatorname{RiGHT}(\operatorname{MID}(E5,1,1) + \operatorname{MID}(E5,2,1) + \operatorname{MID}(E5,3,1) + \operatorname{MID}(E5,4,1) + \operatorname{MID}(E5,5,1) + \operatorname{MID}(E5,$	1)+MID(E6 7 1)+MID(E6 8 1)+MID(E6 9 1) 1)*1	
7	= R[GHT(MID(E7,1,1)+MID(E7,2,1)+MID(E7,3,1)+MID(E7,4,1)+MID(E7,5,1)+MID(E7,6,1)	1)+MID(E3,7,1)+MID(E7,8,1)+MID(E7,9,1),1)*1	
. 8	= RIGHT(MID(E8,1.1) + MID(E8,2.1) + MID(E8,3.1) + MID(E8,4.1) + MID(E8,5.1) + MID(E8,6.1)	1)+MID(E8.7.1)+MID(E8.8.1)+MID(E8.9.1).1)*1	
9	=RIGHT(MID(E9,1,1)+MID(E9,2,1)+MID(E9,3,1)+MID(E9,4,1)+MID(E9,5,1)+MID(E9,6,1)	1)+MID(E9,7,1)+MID(E9,8,1)+MID(E9,9,1),1)*1	
10	=RIGHT(MID(E10,1,1)+MID(E10,2,1)+MID(E10,3,1)+MID(E10,4,1)+MID(E10,5,1)+MID	(E10,6,1)+MID(E10,7,1)+MID(E10,8,1)+MID(E10,9,1),1)*1	
11	=RIGHT(MID(E11,1,1)+MID(E11,2,1)+MID(E11,3,1)+MID(E11,4,1)+MID(E11,5,1)+MID	(E11,6,1)+MID(E11,7,1)+MID(E11,8,1)+MID(E11,9,1),1)*1	
12	=RIGHT(MID(E12,1,1)+MID(E12,2,1)+MID(E12,3,1)+MID(E12,4,1)+MID(E12,5,1)+MID	(E12,6,1)+MID(E12,7,1)+MID(E12,8,1)+MID(E12,9,1),1)*1	
13	=RIGHT(MID(E13,1,1)+MID(E13,2,1)+MID(E13,3,1)+MID(E13,4,1)+MID(E13,5,1)+MID	(E13,6,1)+MID(E13,7,1)+MID(E13,8,1)+MID(E13,9,1),1)*1	
14	=RIGHT(MID(E14,1,1)+MID(E14,2,1)+MID(E14,3,1)+MID(E14,4,1)+MID(E14,5,1)+MID	(E14,6,1)+MID(E14,7,1)+MID(E14,8,1)+MID(E14,9,1),1)*1	
15	=RIGHT(MID(E15,1,1)+MID(E15,2,1)+MID(E15,3,1)+MID(E15,4,1)+MID(E15,5,1)+MID	(E15,6,1)+MID(E15,7,1)+MID(E15,8,1)+MID(E15,9,1),1)*1	
16	=RIGHT(MID(E16,1,1)+MID(E16,2,1)+MID(E16,3,1)+MID(E16,4,1)+MID(E16,5,1)+MID	(E16,6,1)+MID(E16,7,1)+MID(E16,8,1)+MID(E16,9,1),1)*1	
17	=RIGHT(MID(E17,1,1)+MID(E17,2,1)+MID(E17,3,1)+MID(E17,4,1)+MID(E17,5,1)+MID	(E17,6,1)+MID(E17,7,1)+MID(E17,8,1)+MID(E17,9,1),1)*1	
18	=RIGHT(MID(E18,1,1)+MID(E18,2,1)+MID(E18,3,1)+MID(E18,4,1)+MID(E18,5,1)+MID	(E18,6,1)+MID(E18,7,1)+MID(E18,8,1)+MID(E18,9,1),1)*1	
19	=RIGHT(MID(E19,1,1)+MID(E19,2,1)+MID(E19,3,1)+MID(E19,4,1)+MID(E19,5,1)+MID	(E19,6,1)+MID(E19,7,1)+MID(E19,8,1)+MID(E19,9,1),1)*1	
20	=RIGHT(MID(E20,1,1)+MID(E20,2,1)+MID(E20,3,1)+MID(E20,4,1)+MID(E20,5,1)+MID	(E20,6,1)+MID(E20,7,1)+MID(E20,8,1)+MID(E20,9,1),1)*1	
21	=RIGHT(MID(E21,1,1)+MID(E21,2,1)+MID(E21,3,1)+MID(E21,4,1)+MID(E21,5,1)+MID	(E21,6,1)+MID(E21,7,1)+MID(E21,8,1)+MID(E21,9,1),1)*1	
22	=RIGHT(MID(E22,1,1)+MID(E22,2,1)+MID(E22,3,1)+MID(E22,4,1)+MID(E22,5,1)+MID	(E22,6,1)+MID(E22,7,1)+MID(E22,8,1)+MID(E22,9,1),1)*1	
23	=RIGHT(MID(E23,1,1)+MID(E23,2,1)+MID(E23,3,1)+MID(E23,4,1)+MID(E23,5,1)+MID	(E23,6,1)+MID(E23,7,1)+MID(E23,8,1)+MID(E23,9,1),1)*1	

May/June 2018

A Candidate ZZ999 9999



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	0	Р	Q
1			
2			
3	1	261554	Royal Bank of Tawara
4	2	261577	First Finance Bank
5	3	261544	SSB
б	4	341254	HBSB
7	5	340121	Santrander
8	6	261577	National Bank of LLaregrebb
9	7	140101	Queens Bank
10	8	363669	GBS

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ells	s B2:L2 m	erged		1 marl	< F	G	н		J	К	L		
ow	2 - >=24	point sans serif f	font	1 marl	<								
ate	s extracte	ed & added	at	1 mari									
		Tiong date forma	at										
			Tran	sactio	ns for	accou	nt: 00	09665	43				
				betw	veen 14	1 Janu	ary 20	018					
2				an	nd 19 Ja	anuary	, 2018 /	8					
	Date	Date of	Bank sort	Account	Transmitted	Calculated			Working				
3	digits	transaction	code	number	check digit	check digit	Working 1	Transaction	2	Credit	Debit		
4						•	•			•••			
5	14012018	14 January 2018	26-15-54	019525547	8	8		с.	4251	\$42.51			
6	14012018	14 January 2018	26-15-77	352145687	1	1		D	125400		\$1,254.00		
7	15012018	15 January 2018	26-15-44	012548524	1			С	6500	\$65.00			
8	15012018	15 January 2018	34-12-54	362791304	5	5		С	564213	\$5,642.13			
9	15012018	15 January 2018	34-01-21	012052967	2	2	$\geq$	D	168573		<u>\$1,</u> 685.73		
10	15012018	Date of transac	tion colu	mn		Trar	nsmitted c	heck digit co	olumn				
11	15012018	In format 12 Jar	nuary 201	8	1 mar	k Give	es correct s	ingle digits		1 m	ark 958.07		
12	15012018	15 Jany		489331463	1	1		С	309855	\$3,098.55			
13	15012018	15 Jan/aary 2018	26-15-54	623718361	7	7		C	43554	\$435.54			
14	15012018	15 January 2018	26-15-44	423590952	9	9		C	109958	\$1,099.58			
15	15012018	15 January 2018	34-12-54	555582543	2	2		C	9094	\$90.94			
10	15012018	15 January 2018	36-36-69	246/91290	U	U		C	403445	\$4,034.45	64 947 59		
17	15012018	15 January 2018	36-36-69	001 70 2057	9	9		D	424/52		\$4,247.52 65151.04		
18	15012018	15 January 2018	14-01-01	801/8285/	ь ¬	ь ¬		D	313104		Ş3,I3I.U4 ¢101 o⊐		
19	15012018	15 January 2018	26-15-44	984468323	1	1		U C	14137	605 00	\$141.37		
20	15012018	15 January 2018	54-01-21 26-15-44	400201101	1 2	1 2		C C	3300 122275	ວຸຽວ,UU ຢ່າງງາ⊐⊑			
- I  -	1012010	100anuary 2010	20-13-44	337330282	5	3		-	122273	91,222.7J			
22	16012018	16 January 2019	1 4-01-01	933045909	/	/		C	184107	51 841 07	1		
	S26,     Ro     86ti     ells     oate     2     3   4     5   6     7   8     9   10     11   11     12   13     14   15     16   17     18   19     20   21	S26/02     Rows inserter     86title.csv plates     ells B2:L2 m     ow 2 - >=24     bates extracter     pates in title in     2     Date     3     digits     4     5   14012018     6   14012018     7   15012018     9   15012018     10   15012018     11   15012018     12   15012018     13   15012018     14   15012018     15   15012018     16   15012018     17   15012018     18   15012018     19   15012018     20   15012018     21   15012018	Date   Date of     14012018   14 January 2018     14012018   14 January 2018     14012018   14 January 2018     15012018   15 January 2018     15 15012018   15 January 2018     16 15012018   15 January 2018     17 15012018   15 January 2018     18 15012018   15 January 2018     19 15012018   15 January 2018     17 15012018   15 January 2018	Date   Date of   Bank sort     3   digits   transaction   code     4   5   14012018   14 January 2018   26-15-54     6   14012018   14 January 2018   26-15-54     6   14012018   15 January 2018   34-01-21     10   15012018   15 January 2018   34-01-21     11   15012018   15 January 2018   36-15-54     14   15 January 2018   34-01-21     10   15012018   15 January 2018   34-01-21     10   15012018   15 January 2018   34-01-21     11   15012018   15 January 2018   34-01-21     12   15012018   15 January 2018   36-36-69     13   15012018   15 January 2018   26-15-44     14   15012018   15 January 2018   36-36-69     13   15012018   15 January 2018   36-36-69     14   15012018   15 January 2018   36-36-69     15   15012018   15 January 2018   36-36-69     15   15012018   15 January 2018   36-36-69 </td <td>3226/02   Cam     Rows inserted in correct place   1 marl     86title.csv placed in rows 2 and 3   1 marl     ells B2:L2 merged   1 marl     ow 2 - &gt;=24 point sans serif font   1 marl     ates extracted &amp; added   1 marl     ates in title in long date format   1 marl     Date   Date of     digits   transaction     digits   transaction     4   -     5   14012018     14 January 2018   26-15-54     6   14012018     15 January 2018   26-15-77     7   15012018     15 January 2018   26-15-74     9   15012018     15 January 2018   34-01-21     10   15012018     15 January 2018   34-01-21     11   15012018     15 January 2018   26-15-54     623718361     14   15012018     15 January 2018   26-15-44     215012018   15 January 2018     22   Date of transaction column     11   15012018   15 January</td> <td>S26/02   Cambridge Interm     Rows inserted in correct place 86title.csv placed in rows 2 and 3 ells B2:L2 merged is 2 -&gt;=24 point sans serif font bates extracted &amp; added ates in title in long date format   1 mark 1 mark 1 mark 1 mark   F     Transactions for between 14 2   1 mark 1 mark   F     Date   Date of digits   Bank sort transaction   Account number   Transmitted check digit     4  </td> <td>Date   Date of   Bank sort   Account   Transmitted   Calculated     3   digits   transaction   26-15-54   019525547   8   8     4   14012018   14 January 2018   26-15-77   352145687   1   1     7   15012018   15 January 2018   26-15-54   019525547   8   8   1     9   15012018   15 January 2018   26-15-54   019525547   1   1   1     1   15012018   15 January 2018   26-15-77   352145687   1   1   1     1   15012018   15 January 2018   26-15-54   019525547   8   8   1   1     1   15012018   15 January 2018   26-15-77   352145687   1</td> <td>S226/02   Cambridge International AS/A Level – I     PUBLISHED     Rows inserted in correct place     1 mark     A Candidate Z2999     86title.csv placed in rows 2 and 3     1 mark     Imark     Imark</td> <td>S26/02   Cambridge International AS/A Level – Mark Scheme PUBLISHED     Rows inserted in correct place bittle.csv placed in rows 2 and 3 etls B2:L2 merged   1 mark 1 mark 1 mark   A Candidate Z2999 9999     Source 2   I mark 1 mark 1 mark   mark 1 mark 1 mark   F   G   H   I     I mark ates extracted &amp; added   1 mark 1 mark   1 mark 1 mark   1 mark   F   G   H   I     I mark ates in title in long date format   1 mark   1 mark   1 mark   I   I     2   I mark ates in title in long date format   1 mark   1 mark   I   I     3   digits   I transaction code   Recount number   Transmitted check digit   Calculated check digit   I   I   I     5   14012018   14 January 2018   26-15-54   019525547   8   8   C   C     1   15 January 2018   26-15-74   019525547   1   C   C   C   C     1   15 January 2018   26-15-74   019525547   1   0   1   C   C   C   C   C   C   C   C   C   C</td> <td>Date   Date of   Bank sort   Account   Transmitted   Calculated   Working1   Transaction   Z     0   <t< td=""><td>Cambridge International AS/A Level – Mark Scheme PUBLISHED     A Candidate Z2999 9999     Transactions serif fort 1 mark     Transactions for account: 000966543     between 14 January 2018     Date   Date of Bank sort Account ransmitted calculated teck digit Working 1 Transaction 2 credit     1 4012018   14January 2018   <th cols<="" td=""><td>Date   Date of   Bank sort   Account   Transmitted   Calculated digit   Working   Z   Credit   Debit     4   1   1   1   1   1   0   1/254/00   \$1,254.00     9   Date   Date of   Bank sort   Account   Transmitted   Calculated digit   Working   2   Credit   Debit     4   1   1   1   1   0   1/254.00   \$1,254.00     5   14012018   14/anuary 2018   26-15-54   01952547   8   8   C   4251.1   \$425.11   \$24.00   \$1,256.03   \$1,254.00</td></th></td></t<></td>	3226/02   Cam     Rows inserted in correct place   1 marl     86title.csv placed in rows 2 and 3   1 marl     ells B2:L2 merged   1 marl     ow 2 - >=24 point sans serif font   1 marl     ates extracted & added   1 marl     ates in title in long date format   1 marl     Date   Date of     digits   transaction     digits   transaction     4   -     5   14012018     14 January 2018   26-15-54     6   14012018     15 January 2018   26-15-77     7   15012018     15 January 2018   26-15-74     9   15012018     15 January 2018   34-01-21     10   15012018     15 January 2018   34-01-21     11   15012018     15 January 2018   26-15-54     623718361     14   15012018     15 January 2018   26-15-44     215012018   15 January 2018     22   Date of transaction column     11   15012018   15 January	S26/02   Cambridge Interm     Rows inserted in correct place 86title.csv placed in rows 2 and 3 ells B2:L2 merged is 2 ->=24 point sans serif font bates extracted & added ates in title in long date format   1 mark 1 mark 1 mark 1 mark   F     Transactions for between 14 2   1 mark 1 mark   F     Date   Date of digits   Bank sort transaction   Account number   Transmitted check digit     4	Date   Date of   Bank sort   Account   Transmitted   Calculated     3   digits   transaction   26-15-54   019525547   8   8     4   14012018   14 January 2018   26-15-77   352145687   1   1     7   15012018   15 January 2018   26-15-54   019525547   8   8   1     9   15012018   15 January 2018   26-15-54   019525547   1   1   1     1   15012018   15 January 2018   26-15-77   352145687   1   1   1     1   15012018   15 January 2018   26-15-54   019525547   8   8   1   1     1   15012018   15 January 2018   26-15-77   352145687   1	S226/02   Cambridge International AS/A Level – I     PUBLISHED     Rows inserted in correct place     1 mark     A Candidate Z2999     86title.csv placed in rows 2 and 3     1 mark     Imark     Imark	S26/02   Cambridge International AS/A Level – Mark Scheme PUBLISHED     Rows inserted in correct place bittle.csv placed in rows 2 and 3 etls B2:L2 merged   1 mark 1 mark 1 mark   A Candidate Z2999 9999     Source 2   I mark 1 mark 1 mark   mark 1 mark 1 mark   F   G   H   I     I mark ates extracted & added   1 mark 1 mark   1 mark 1 mark   1 mark   F   G   H   I     I mark ates in title in long date format   1 mark   1 mark   1 mark   I   I     2   I mark ates in title in long date format   1 mark   1 mark   I   I     3   digits   I transaction code   Recount number   Transmitted check digit   Calculated check digit   I   I   I     5   14012018   14 January 2018   26-15-54   019525547   8   8   C   C     1   15 January 2018   26-15-74   019525547   1   C   C   C   C     1   15 January 2018   26-15-74   019525547   1   0   1   C   C   C   C   C   C   C   C   C   C	Date   Date of   Bank sort   Account   Transmitted   Calculated   Working1   Transaction   Z     0 <t< td=""><td>Cambridge International AS/A Level – Mark Scheme PUBLISHED     A Candidate Z2999 9999     Transactions serif fort 1 mark     Transactions for account: 000966543     between 14 January 2018     Date   Date of Bank sort Account ransmitted calculated teck digit Working 1 Transaction 2 credit     1 4012018   14January 2018   <th cols<="" td=""><td>Date   Date of   Bank sort   Account   Transmitted   Calculated digit   Working   Z   Credit   Debit     4   1   1   1   1   1   0   1/254/00   \$1,254.00     9   Date   Date of   Bank sort   Account   Transmitted   Calculated digit   Working   2   Credit   Debit     4   1   1   1   1   0   1/254.00   \$1,254.00     5   14012018   14/anuary 2018   26-15-54   01952547   8   8   C   4251.1   \$425.11   \$24.00   \$1,256.03   \$1,254.00</td></th></td></t<>	Cambridge International AS/A Level – Mark Scheme PUBLISHED     A Candidate Z2999 9999     Transactions serif fort 1 mark     Transactions for account: 000966543     between 14 January 2018     Date   Date of Bank sort Account ransmitted calculated teck digit Working 1 Transaction 2 credit     1 4012018   14January 2018   2 credit     1 4012018   14January 2018 <th cols<="" td=""><td>Date   Date of   Bank sort   Account   Transmitted   Calculated digit   Working   Z   Credit   Debit     4   1   1   1   1   1   0   1/254/00   \$1,254.00     9   Date   Date of   Bank sort   Account   Transmitted   Calculated digit   Working   2   Credit   Debit     4   1   1   1   1   0   1/254.00   \$1,254.00     5 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	15 January 2018	26-15-44	012548524	\$65.00	
8	15 January 2018	34-12-54	362791304	\$5,642.13	44 695 79
9	15 January 2018	34-01-21	012052967		\$1,685.73
10	15 January 2018	26-15-77	736513307	\$1,395.43	4
11	15 January 2018	14-01-01	859627842		\$3,958.07
12	15 January 2018	36-36-69	489331463	\$3,098.55	
13	15 January 2018	26-15-54	623718361	\$435.54	
14	15 January 2018	26-15-44	423590952	\$1,099.58	
15	15 January 2018	34-12-54	555582543	\$90.94	
16	15 January 2018	36-36-69	246791290	\$4,034.45	
17	15 January 2018	36-36-69	056999957		\$4,247.52
18	15 January 2018	14-01-01	801782857		\$3,131.04
19	15 January 2018	26-15-44	984468323		\$141.37
20	15 January 2018	34-01-21	488281181	\$35.00	
21	15 January 2018	26-15-44	337558282	\$1,222.75	
22	16 January 2018	14-01-01	933045909	\$1,841.07	
23	16 January 2018	36-36-69	427771104		\$218.00

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### **Evidence document**

Evaluation:

### Six from:

Function will trap some/not all transmission/data corruption errors	1 mark
Function/method are inefficient/may cause errors	1 mark
If two digits transposed then check digit is the same/ can not identify extra zeros	1 mark
The bank sort code (and other data) could be included within the check digit/checksum	1 mark
The use of a checksum (or other appropriate algorithm) would give more reliable error checking	1 mark
Manually checking the spreadsheet for the error message would be a time-consuming process	1 mark
This method changes erroneous data rather than requesting data to be re-sent	1 mark
The method of correction (incorrectly) assumes that the check digit is the error	1 mark
The error may be one or more digits in the account number	1 mark
Retransmission/resending of data would be required/requested	1 mark

Encryption:

Five from:

To scramble/jumble the data (for transmission)	1 mark
Requires an encryption key to encrypt data	1 mark
Requires a private key/decryption key to decrypt data/only the person with the decryption key will be able to use/understand the data	1 mark
To prevent data being understood if intercepted by a hacker	1 mark
It helps to prevent customer's personal data from being seen/used	1 mark
It helps to prevent transaction details/payment details from being seen/used	1 mark
Many banks use 128-bit or 256-bit encryption	1 mark
Some banks use 1024-bit encryption which is more secure than using the SSL in a secure website.	1 mark

### Formatting – Bank\_

	A	В	С	D	Data entered as sho
1	The B	ank	of Tawara		All formatting and me Gridlines visible for A
2		The ethica	l global bank		
3					
4	Statement date:				
5					

ta entered as shown1 markformatting and merging as shown1 markdlines visible for A1 to C4 only.1 mark

Validation – Bank\_

Data Validation	?	×
Settings Input Message Error Alert		
Validation criteria		
Allow:		
<u>D</u> ata:		
between 🗸		
Start date:		
End date:		
31/12/2018		
Apply these changes to all other cells with the same s	ettings	
Clear All OK	0	Incel
		incer

9626/02

Data Validation		?	$\times$
Settings Input Message E	rror Alert		
Show error alert after invalid When user enters invalid data,	i data is entered show this error alert:		
Style:	<u>T</u> itle:		
Stop 🗸	Data entry error		
	Error message:		
8	You can only enter a d 2018 that is before too	ate in Jay's date	~
<u>C</u> lear All	ОК	Cano	el

### Video file Bank\_1\_

Image ratio of software set to 16:9	1 mark
0 seconds:	
Black title background	1 mark
The Bank of Tawara – 100% accurate	1 mark
top right corner and clearly visible	1 mark
sans serif font	1 mark
good contrast to background	1 mark
appropriate font size	1 mark
Black background and text appear at same time	1 mark
Both placed for 10 seconds	1 mark
4 seconds:	1 mark
Add to previous text The ethical global bank added as new line	1 mark
6 seconds:	1 mark
Add to previous text Supporting the Manta   Conservation Project	1 mark
As 2 new lines with identical formatting	1 mark
No adjustment/movement to existing text when new added	1 mark
10 seconds:	1 mark
Clip 186MCP.wmv	1 mark
22 seconds:	1 mark
Snapshot of final frame extracted	1 mark
Snapshot set as background for credits	1 mark
Credits present on right hand side with no overlap for other objects	1 mark
Credits:	
End at 34 seconds/12 seconds in length	1 mark
Credits include:	
Filmed by: DiveGBR	1 mark
Location: Huvadhoo Atoll	1 mark
Country: Maldives	1 mark
Produced for:	1 mark
The Bank of Tawara	1 mark
Advertising slogan	1 mark

9626/02

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

Candidate name and numbers in credits Appropriate blank line(s) as spacing between credits All text is a large easily read font with good contrast Audio file clipped to last 34 seconds Attached to video clip along with existing soundtrack	1 mark 1 mark 1 mark 1 mark 1 mark 1 mark
Movie exported / saved with correct filename as Bank_1_ In wmv format	1 mark 1 mark
Video file Bank_2_ Same file exported with correct filename Same file exported in mp4 format	1 mark 1 mark