

Cambridge International AS & A Level

INFORMATION TECHNOLOGY 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 March 2020 series for most Cambridge IGCSE™, Cambridge International A and AS Level components and some Cambridge O Level components.

© UCLES 2020 [Turn over

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.

© UCLES 2020 Page 2 of 13

Q1. Prepared data file (combined data)

AME and Intem files combined Saved as a single spreadsheet with correct filename M20PROC_ZZ999_9999	1 mark 1 mark
Top row as field names	1 mark
No extra blank rows	1 mark
Columns rearranged so data in correct columns	1 mark
75 Rows including header (no duplicated fieldnames)	1 mark

Q2. Data Dictionary

Motherboard table

Field	Data type	Field size	Other metadata – input mask, validation, default value etc.		
		5.20	<u> </u>	Tadat value etc.	
Manufacturer	Alphanumeric/Text				
Model	Alphanumeric/Text		Primary key		
Chipset	Alphanumeric/Text				
Socket	Alphanumeric/Text	4 chars			
Memory	Alphanumeric/Text				
Slots	Numeric		Integer	Validation >=0	
Price	Currency		2dp	Validation >=0	

Data dictionary	2 tables created for board and processor	1 mark
V	3rd link table added	1 mark
	Saved as M20_ZZ999_9999.rtf	1 mark
Motherboard table	Table name – appropriate e.g. Board, PCB	1 mark
	Appropriate fieldnames	1 mark
	Model as primary key	1 mark
	Socket data type text	1 mark
	Slots data type numeric	1 mark
	Slots data type restricted to integer	1 mark
	At least 1 appropriate validation routine	1 mark
	At least 1 appropriate field length	1 mark

© UCLES 2020 Page 3 of 13

Data Dictionary continued:

Processor table

Field	Data type	Field size	Other metadata – input mask, validation, default value etc.		
Manufacturer	Alphanumeric/Text				
Model	Alphanumeric/Text		Primary key		
Speed_in_GHz	Numeric		Decimal 1dp	Validation >=0	
Socket	Alphanumeric/Text	4 chars			
Cores	Numeric		Integer	Validation >=0	
Threads	Numeric		Integer	Validation >=0	
Price	Currency		2dp	Validation >=0	

Processor table	Table name – appropriate e.g. Processor, chip Appropriate fieldnames	1 mark 1 mark
	Model as primary key	1 mark
\	No spaces in 'Speed' field name	1 mark
	Speed data type numeric	1 mark
	Speed data type decimal to 1dp	1 mark
	Socket data type Text	1 mark
	Cores and Threads – Numeric Integer	1 mark
	At least 1 appropriate validation routine	1 mark
	At least 1 appropriate field length	1 mark

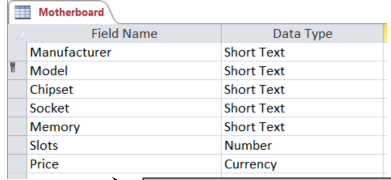
Link table

Field	Data type	Field size	Other metadata – input mask, validation, default value etc.		
Socket	Alphanumeric/Text	4 chars	Primary key		

Link table	Table name – appropriate e.g. Socket, Link	1 mark
	Appropriate fieldname	1 mark
	Socket as primary key	1 mark
	Socket data type Text	1 mark
	Length restricted to 4 characters	1 mark

© UCLES 2020 Page 4 of 13

Create database

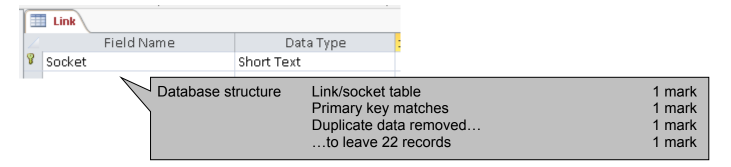


Database structure

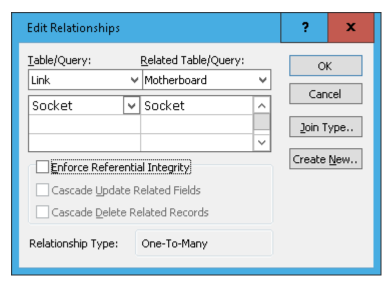
Motherboard table
Fields match dictionary
Data types match
Primary key matches
1 mark
892 records correctly imported *
1 mark

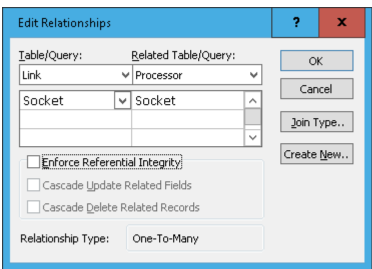
Processor							
	Field Name	Data Type					
	Manufacturer	Short Text					
T.	Model	Short Text					
	Speed_in_GHz	Number					
	Socket	Short Text					
	Cores	Number					
	Threads	Number					
	Price	Currency					

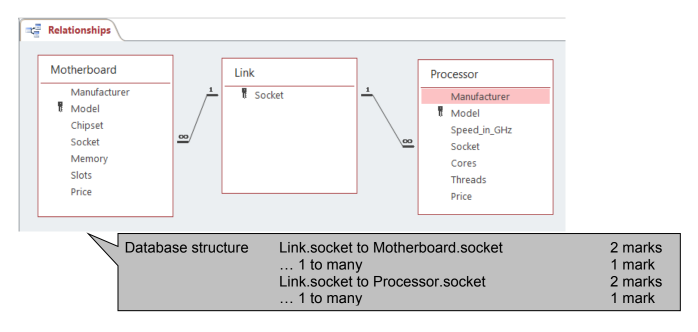
Database structure Processor table 1 mark
Fields match dictionary 1 mark
Data types match 1 mark
Primary key matches 1 mark
74 records correctly imported * 1 mark



© UCLES 2020 Page 5 of 13

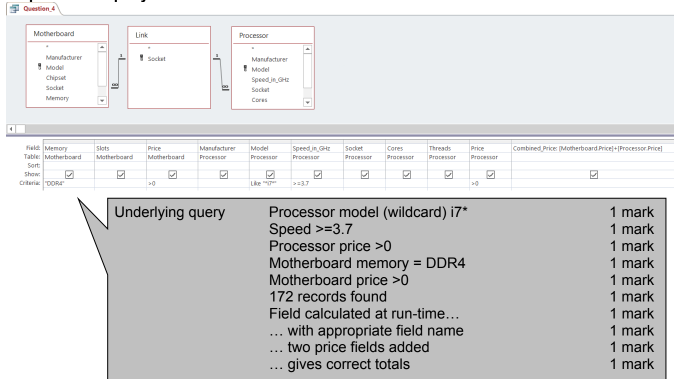






© UCLES 2020 Page 6 of 13

Step 4: Create query



© UCLES 2020 Page 7 of 13

Step 4: Create export Report

i7 processors with >=3.7GHz and motherboards with DDR4 RAM by A Candidate, ZZ999, 9999

Processor Model	Manufacturer	Speed in GHz Socket	Cores	Threads	Processor Price			
i7-5930K	Intem	3.7 2011	6	12	£376.99	9		
	Motherboard Manufacture		Chip	oset	Memory	Slots N	lotherboard Price	Combined Price
	Asut	ROG Strix X99 Gamir	ng	Intem	DDR4	8	£269.99	£646.98
	Asut	X99-DELUXE		Intem	DDR4	8	£299.99	£676.98
	Asut	X99-A		Intem	DDR4	8	£252.99	£629.98
	Asut	X99-M WS		Intem	DDR4	4	£81.99	£458.98
	Asut	Rampage V Extreme		Intem	DDR4	8	£180.99	£557.98
	Asut	X99-A II		Intem	DDR4	8	£252.99	£629.98
	Asut	ROG RAMPAGE V ED	ITION 10) Intem	DDR4	8	£218.99	£595.98
	Asut	Sabertooth X99		Intem	DDR4	8	£178.99	£555.98
i7-6700	Intem	4 2011	4	8	£342.50)		
	Motherboard Manufacture		Chip	pset	Memory	Slots N	lotherboard Price	Combined Price
	Asut	Rampage V Extreme		Intem	DDR4	8	£180.99	£523.49
	Asut	X99-A II		Intem	DDR4	8	£252.99	£595.49
	Asut	X99-M WS		Intem	DDR4	4	£81.99	£424.49
	Asut	X99-DELUXE		Intem	DDR4	8	£299.99	£642.49
	Asut	ROG Strix X99 Gamir	ng	Intem	DDR4	8	£269.99	£612.49
	Asut	Sabertooth X99		Intem	DDR4	8	£178.99	£521.49
	Asut	X99-A		Intem	DDR4	8	£252.99	£595.49
	Asut	ROG RAMPAGE V ED	ITION 10) Intem	DDR4	8	£218.99	£561.49
i7-6700K	Intem	4.2 1151	4	8	£311.99	9		
	Motherboard Manufacture		Chip	oset	Memory	Slots N	lotherboard Price	Combined Price
	Asut	TUF Z270 MARK2		Intem	DDR4	4	£131.97	£443.96
	Asut	Z170-K		Intem	DDR4	4	£189.99	£501.98
	Asut	Z170-PREMIUM		Intem	DDR4	4	£279.80	£591.79
	Asut	Prime Z270-P		Intem	DDR4	4	£108.63	£420.62
	Asut	Z170-E		Intem	DDR4	4	£118.98	£430.97
	Asut	ROG Strix Z270F Gan	ning	Intem	DDR4	4	£149.99	£461.98
	Asut	Prime Z270-AR		Intem	DDR4	4	£114.65	£426.64
	Asut	Sabertooth Z170 S		Intem	DDR4	4	£77.99	£389.98
	Asut	ROG STRIX Z270H GA	AMING	Intem	DDR4	4	£119.99	£431.98
	Asut	H170 Pro Gaming		Intem	DDR4	4	£118.98	£430.97
	Asut	Z170-A		Intem	DDR4	4	£96.99	£408.98
	Asut	H110M-K		Intem	DDR4	2	£57.44	£369.43
	Asut	TUF Z270 Mark 2		Intem	DDR4	4	£134.99	£446.98
	Asut	Strix Z270E Gaming		Intem	DDR4	4	£71.99	£383.98

16 February 2020 Page 1 of 5

© UCLES 2020 Page 8 of 13

Processor Model	Manufacturer	Speed in GHz Socket Co	ores Thread	s Processo Pric			
	Asut	Maximus VIII Hero Alph	na Inte	m DDR4	4	£131.99	£443.98
	Asut	PRIME Z270-A	Inte	m DDR4	4	£84.35	£396.34
	Asut	H110I-PLUS	Inte	m DDR4	2	£62.99	£374.98
	Asut	Z170I Pro Gaming	Inte	m DDR4	2	£84.35	£396.34
	Asut	B150M-A	Inte	m DDR4	4	£169.38	£481.37
	Asut	Z170 PRO GAMING	Inte	m DDR4	4	£296.73	£608.72
	Asut	Maximus VIII Gene	Inte	m DDR4	4	£179.99	£491.98
	Asut	Maximus VIII Ranger	Inte	m DDR4	4	£174.05	£486.04
	Asut	H110M-A-M.2	Inte	m DDR4	2	£46.50	£358.49
	Asut	H110M-C	Inte	m DDR4	2	£39.99	£351.98
	Asut	ROG STRIX B250H GAM	IING Inte	m DDR4	4	£103.22	£415.21
	Asut	Prime H270M-PLUS	Inte	m DDR4	4	£187.95	£499.94
	Asut	SABERTOOTH Z170 MA	RK 1 Inte	m DDR4	4	£154.18	£466.17
	Asut	PRIME B250-PLUS	Inte	m DDR4	4	£74.99	£386.98
	Asut	B150 Pro Gaming	Inte	m DDR4	4	£88.98	£400.97
	Asut	B150 Pro Gaming Aura	Inte	m DDR4	4	£128.99	£440.98
	Asut	B150-PRO	Inte	m DDR4	4	£100.89	£412.88
	Asut	z170 Sabertooth Mark	1 Inte	m DDR4	4	£134.99	£446.98
	Asut	Maximus IX Code	Inte	m DDR4	4	£251.27	£563.26
	Motherboard		Chipset	Memory	Slots M	otherboard	Combined
	Manufacture	Г				Price	Price
	MSJ	170A PC Mate	Inte	m DDR4	4	£101.99	£413.98
	MSJ	170-A PRO	Inte	m DDR4	4	£117.95	£429.94
	MSJ	170A GAMING M5	Inte	m DDR4	4	£133.95	£445.94
	MSJ	270-A PRO	Inte	m DDR4	4	£89.98	£401.97
	MSJ	170A KRAIT GAMING	Inte	m DDR4	4	£119.99	£431.98
	MSJ	270 Gaming M5	Inte	m DDR4	4	£97.98	£409.97
	MSJ	170A Gaming PRO	Inte	m DDR4	4	£71.72	£383.71
	MSJ	270 SLI PLUS	Inte	m DDR4	4	£113.99	£425.98
	MSJ	170A GAMING M3	Inte	m DDR4	4	£132.96	£444.95
	MSJ	270 Gaming Pro	Inte	m DDR4	4	£91.98	£403.97
	MSJ	110M ECO	Inte	m DDR4	2	£38.98	£350.97
	MSJ	170A GAMING PRO	Inte	m DDR4	4	£173.25	£485.24
	MSJ	250M PRO-VD	Inte	m DDR4	2	£35.72	£347.71
	MSJ	110m	Inte	m DDR4	4	£46.84	£358.83
	MSJ	150 NIGHT ELF	Inte	m DDR4	4	£151.98	£463.97
	MSJ	H270 Tomahawk Artic	Inte	m DDR4	4	£134.99	£446.98
	MSJ	150M Bazooka	Inte	m DDR4	4	£53.99	£365.98
	MSJ	250M Bazooka	Inte	m DDR4	4	£80.99	£392.98
	MSJ	250M Mortar Arctic	Inte	m DDR4	4	£62.99	£374.98
	MSJ	150 PC MATE	Inte	m DDR4	4	£58.98	£370.97
i7-7700K	Intem	4.2 1151	4	£317.8	0		

16 February 2020 Page 2 of 5

© UCLES 2020 Page 9 of 13

Processor Model	Manufacturer (Speed in GHz Socket	Cores Threads	Processor Price			
	Motherboard Manufacturer		Chipset	Memory	Slots M	otherboard Price	Combined Price
	Asut	H170 Pro Gaming	Inten	n DDR4	4	£118.98	£436.78
	Asut	Z170-E	Inten	n DDR4	4	£118.98	£436.78
	Asut	Maximus VIII Ranger	Inten	n DDR4	4	£174.05	£491.85
	Asut	z170 Sabertooth Mar	k 1 Inter	n DDR4	4	£134.99	£452.79
	Asut	B150-PRO	Inten	n DDR4	4	£100.89	£418.69
	Asut	B150 Pro Gaming Aur	a Inten	n DDR4	4	£128.99	£446.79
	Asut	B150 Pro Gaming	Inten	n DDR4	4	£88.98	£406.78
	Asut	PRIME B250-PLUS	Inter	n DDR4	4	£74.99	£392.79
	Asut	ROG STRIX Z270H GA	MING Inten	n DDR4	4	£119.99	£437.79
	Asut	Z170 PRO GAMING	Inten	n DDR4	4	£296.73	£614.53
	Asut	H110M-A-M.2	Inter	n DDR4	2	£46.50	£364.30
	Asut	TUF Z270 MARK2	Inten	n DDR4	4	£131.97	£449.77
	Asut	Sabertooth Z170 S	Inten	n DDR4	4	£77.99	£395.79
	Asut	Prime Z270-AR	Inter	n DDR4	4	£114.65	£432.45
	Asut	TUF Z270 Mark 2	Inten	n DDR4	4	£134.99	£452.79
	Asut	SABERTOOTH Z170 M	IARK 1 Inten	n DDR4	4	£154.18	£471.98
	Asut	H110I-PLUS	Inter	n DDR4	2	£62.99	£380.79
	Asut	ROG Strix Z270F Gam	ing Inter	n DDR4	4	£149.99	£467.79
	Asut	ROG STRIX B250H GA	MING Inten	n DDR4	4	£103.22	£421.02
	Asut	H110M-C	Inter	n DDR4	2	£39.99	£357.79
	Asut	H110M-K	Inten	n DDR4	2	£57.44	£375.24
	Asut	Prime H270M-PLUS	Inten	n DDR4	4	£187.95	£505.75
	Asut	Maximus VIII Gene	Inten	n DDR4	4	£179.99	£497.79
	Asut	Z170l Pro Gaming	Inten	n DDR4	2	£84.35	£402.15
	Asut	Maximus IX Code	Inter	n DDR4	4	£251.27	£569.07
	Asut	PRIME Z270-A	Inten	n DDR4	4	£84.35	£402.15
	Asut	Maximus VIII Hero Alı	pha Inten	n DDR4	4	£131.99	£449.79
	Asut	Strix Z270E Gaming	Inten	n DDR4	4	£71.99	£389.79
	Asut	Z170-A	Inten	n DDR4	4	£96.99	£414.79
	Asut	Z170-K	Inten	n DDR4	4	£189.99	£507.79
	Asut	Z170-PREMIUM	Inten	n DDR4	4	£279.80	£597.60
	Asut	Prime Z270-P	Inten	n DDR4	4	£108.63	£426.43
	Asut	B150M-A	Inten	n DDR4	4	£169.38	£487.18
	Motherboard Manufacturer		Chipset	Memory	Slots Mo	otherboard Price	Combined Price
	MSJ	150 NIGHT ELF	Inten	n DDR4	4	£151.98	£469.78
	MSJ	270 Gaming Pro	Inten	n DDR4	4	£91.98	£409.78
	MSJ	250M PRO-VD	Inter	n DDR4	2	£35.72	£353.52
	MSJ	270 SLI PLUS	Inten	n DDR4	4	£113.99	£431.79
	MSJ	270 Gaming M5	Inten	n DDR4	4	£97.98	£415.78
	MSJ	170A KRAIT GAMING	Inten	n DDR4	4	£119.99	£437.79

16 February 2020 Page 3 of 5

© UCLES 2020 Page 10 of 13

Processor Model	Manufacturer	Speed in GHz Socket Core	es Thread	s Processo Pric			
	MSJ	170A GAMING PRO	Inte	m DDR4	4	£173.25	£491.05
	MSJ	170A GAMING M5	Inte	m DDR4	4	£133.95	£451.75
	MSJ	170A GAMING M3	Inte	m DDR4	4	£132.96	£450.76
	MSJ	170-A PRO	Inte	m DDR4	4	£117.95	£435.75
	MSJ	110M ECO	Inte	m DDR4	2	£38.98	£356.78
	MSJ	270-A PRO	Inte	m DDR4	4	£89.98	£407.78
	MSJ	170A PC Mate	Inte	m DDR4	4	£101.99	£419.79
	MSJ	H270 Tomahawk Artic	Inte	m DDR4	4	£134.99	£452.79
	MSJ	150 PC MATE	Inte	m DDR4	4	£58.98	£376.78
	MSJ	150M Bazooka	Inte	m DDR4	4	£53.99	£371.79
	MSJ	250M Bazooka	Inte	m DDR4	4	£80.99	£398.79
	MSJ	250M Mortar Arctic	Inte	m DDR4	4	£62.99	£380.79
	MSJ	110m	Inte	m DDR4	4	£46.84	£364.64
	MSJ	170A Gaming PRO	Inte	m DDR4	4	£71.72	£389.52
i7-8700K	Intem	3.7 1151	6 1	2 £389.9	9		
	Motherboard	Model	Chipset	Memory	Slots N	Notherboard	Combined
	Manufacturer					Price	Price
	Asut	Sabertooth Z170 S	Inte	m DDR4	4	£77.99	£467.98
	Asut	PRIME B250-PLUS	Inte	m DDR4	4	£74.99	£464.98
	Asut	z170 Sabertooth Mark 1	Inte	m DDR4	4	£134.99	£524.98
	Asut	B150-PRO	Inte	m DDR4	4	£100.89	£490.88
	Asut	B150 Pro Gaming Aura	Inte	m DDR4	4	£128.99	£518.98
	Asut	B150 Pro Gaming	Inte	m DDR4	4	£88.98	£478.97
	Asut	Maximus VIII Ranger	Inte	m DDR4	4	£174.05	£564.04
	Asut	SABERTOOTH Z170 MARI	K 1 Inte	m DDR4	4	£154.18	£544.17
	Asut	Z170 PRO GAMING	Inte	m DDR4	4	£296.73	£686.72
	Asut	H170 Pro Gaming	Inte	m DDR4	4	£118.98	£508.97
	Asut	TUF Z270 MARK2	Inte	m DDR4	4	£131.97	£521.96
	Asut	TUF Z270 Mark 2	Inte	m DDR4	4	£134.99	£524.98
	Asut	Prime Z270-AR	Inte	m DDR4	4	£114.65	£504.64
	Asut	Z170-E	Inte	m DDR4	4	£118.98	£508.97
	Asut	Z170I Pro Gaming	Inte	m DDR4	2	£84.35	£474.34
	Asut	ROG STRIX Z270H GAMIN	NG Inte	m DDR4	4	£119.99	£509.98
	Asut	ROG Strix Z270F Gaming	Inte	m DDR4	4	£149.99	£539.98
	Asut	H110M-C	Inte	m DDR4	2	£39.99	£429.98
	Asut	H110M-A-M.2	Inte	m DDR4	2	£46.50	£436.49
	Asut	H110M-K	Inte	m DDR4	2	£57.44	£447.43
	Asut	Maximus VIII Gene	Inte	m DDR4	4	£179.99	£569.98
	Asut	Prime H270M-PLUS	Inte	m DDR4	4	£187.95	£577.94
	Asut	B150M-A	Inte	m DDR4	4	£169.38	£559.37
	Asut	PRIME Z270-A	Inte	m DDR4	4	£84.35	£474.34
	Asut	H110I-PLUS	Inte	m DDR4	2	£62.99	£452.98
	Asut	ROG STRIX B250H GAMIN	NG Inte	m DDR4	4	£103.22	£493.21

16 February 2020 Page 4 of 5

© UCLES 2020 Page 11 of 13

Processor Model	Manufacturer S	peed in GHz Socket (Cores Threads	Processor Price			
	Asut	Maximus VIII Hero Alp	pha Intern	DDR4	4	£131.99	£521.98
	Asut	Strix Z270E Gaming	Intern	DDR4	4	£71.99	£461.98
	Asut	Z170-A	Intern	DDR4	4	£96.99	£486.98
	Asut	Z170-K	Intern	DDR4	4	£189.99	£579.98
	Asut	Z170-PREMIUM	Intern	DDR4	4	£279.80	£669.79
	Asut	Prime Z270-P	Intern	DDR4	4	£108.63	£498.62
	Asut	Maximus IX Code	Intern	DDR4	4	£251.27	£641.26
	Motherboard Manufacturer	Model	Chipset	Memory	Slots Mo	therboard Price	Combined Price
	MSJ	H270 Tomahawk Artic	c Intern	DDR4	4	£134.99	£524.98
	MSJ	170A PC Mate	Intern	DDR4	4	£101.99	£491.98
	MSJ	270-A PRO	Intern	DDR4	4	£89.98	£479.97
	MSJ	270 SLI PLUS	Intern	DDR4	4	£113.99	£503.98
	MSJ	270 Gaming Pro	Intern	DDR4	4	£91.98	£481.97
	MSJ	270 Gaming M5	Intern	DDR4	4	£97.98	£487.97
	MSJ	170A KRAIT GAMING	Intern	DDR4	4	£119.99	£509.98
	MSJ	170A GAMING PRO	Intern	DDR4	4	£173.25	£563.24
	MSJ	170A GAMING M5	Intern	DDR4	4	£133.95	£523.94
	MSJ	110M ECO	Intern	DDR4	2	£38.98	£428.97
	MSJ	170-A PRO	Intern	DDR4	4	£117.95	£507.94
	MSJ	250M PRO-VD	Intern	DDR4	2	£35.72	£425.71
	MSJ	170A Gaming PRO	Intern	DDR4	4	£71.72	£461.71
	MSJ	110m	Intern	DDR4	4	£46.84	£436.83
	MSJ	250M Mortar Arctic	Intern	DDR4	4	£62.99	£452.98
	MSJ	250M Bazooka	Intern	DDR4	4	£80.99	£470.98
	MSJ	150M Bazooka	Intern	DDR4	4	£53.99	£443.98
	MSJ	150 PC MATE	Intern	DDR4	4	£58.98	£448.97
	MSJ	150 NIGHT ELF	Intern	DDR4	4	£151.98	£541.97
	MSJ	170A GAMING M3	Intern	DDR4	4	£132.96	£522.95

	Step 4 Report	Grouped by processor model	1 mark
/ /		then by motherboard manufacturer	1 mark
\	•	All processor details with headings in group header	1 mark
		Motherboard details with headings in detail row	1 mark
\		No other fields present in detail row	1 mark
'	Calculated field	Combined price in detail row	1 mark
		emboldened	1 mark
		with appropriate heading	1 mark
		Report sits on a single portrait page wide and fully visible	1 mark
		Appropriate font size for all text	1 mark
		Appropriate title	1 mark
		Title includes candidate details	1 mark
		Exported as FASTi7_ZZ999_9999.pdf	1 mark

16 February 2020 Page 5 of 5

© UCLES 2020 Page 12 of 13

Video file TGC2_

Image ratio of software set to 16:9	1 mark
Resolution 1024 x 576	1 mark
First 4 seconds removed	1 mark
All sound removed from the clip	1 mark
Clip saved in mp4 format as TGC2 ZZ999 9999.mp4	1 mark

Image file TGC3_

Image TGC3	
Still image extracted from first frame	1 mark
saved as TGC3 in suitable file format	1 mark

Video file TGC4_

0 seconds:	Title background set to TGC3	1 mark
	Name of company Tawara Gaming Computers placed	1 mark
	Top left of screen with no transition	1 mark
	Appropriate colour selection and clearly visible	1 mark
3 seconds:		1 mark
	Title and bg retained with no adjustment/movement	1 mark
	An introduction to your gaming desktop below title	1 mark
	Set as an appropriate subtitle	1 mark
6 seconds:		1 mark
	Title, subtitle and bg with no adjustment/movement	1 mark
	Add the text How to access the components	1 mark
	Appropriate style for text	1 mark
9 seconds:		1 mark
	Clip placed as specified (after all text)	1 mark
	Smooth transition into video file	1 mark
	between 9 and 11 secs	1 mark
	Audio clip 20-Voice.mp3 starts	1 mark
29 seconds:		1 mark
	Black background for credits	1 mark
	Credits scroll up the screen	1 mark
	Credits include:	
	Edited by: Candidate details in appropriate format	1 mark
	Filmed by: GBRvideo	1 mark
	Audio by: KMBaudio	1 mark
	Appropriate blank line/s as spacing between credits	1 mark
	Appropriate length for credits	1 mark
All text is an	easily read font with good contrast	1 mark
All text in a consistent sans-serif font with credits of appropriate size		
Movie exported / saved as TGC4_ZZ999_9999.mp4 format		

© UCLES 2020 Page 13 of 13