

#### **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/13

Paper 1 Written Paper

October/November 2016

MARK SCHEME
Maximum Mark: 75

#### **Published**

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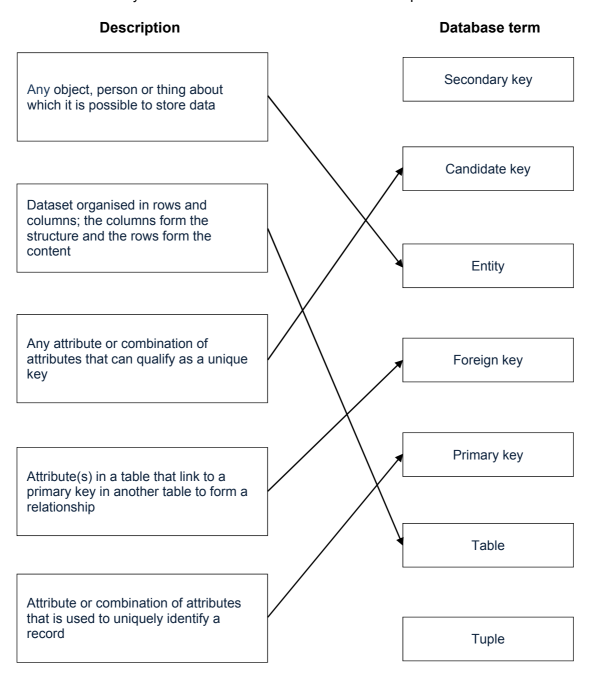
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#### 1 (a) One mark for each correct line.

Two lines from any box on left means no mark for that description.



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#### (b) Any three from:

- Ensures related data in tables are consistent
- If one table has a foreign key (the 'foreign' table)...
- ... then it is not possible to add a record to that table / the 'foreign' table
- ... unless there is a corresponding record in the linked table with a corresponding primary key (the 'primary' table)
- Cascading delete
- If a record is deleted in the 'primary' table...
- all corresponding linked records in 'foreign' tables must also be deleted
- Cascading update
- If a record in the 'primary' table is modified...
- ... all linked records in foreign tables will also be modified

[3]

### 2 (a) Any two from:

- DRAM has to be refreshed / charged // SRAM does not request a refresh
- DRAM uses a single transistor and capacitor
   // SRAM uses more than one transistor to form a memory cell
   // SRAM has more complex circuitry
- DRAM stores each bit as a charge
   // SRAM each bit is stored using a flip-flop / latch
- DRAM uses higher power( because it requires more circuitry for refreshing)
   // SRAM uses less power (no need to refresh)
- DRAM less expensive (to purchase / requires fewer transistors)
   // SRAM is more expensive (to buy as it requires more transistors)
- DRAM has slower access time / speed (because it needs to be refreshed)
   // SRAM has faster access times
- DRAM can have higher <u>storage / bit / data</u> density
   // SRAM has lower <u>storage / bit / data</u> density
- DRAM used in main memory
   // SRAM used in cache memory

[2]

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#### (b) (i) Any two from

- The hardware is unusable without an OS // hides complexity of hardware from user
- Acts as an interface / controls communications between user and hardware / hardware and software
- Provides software platform / environment on which other programs can be run [2]

#### (ii) Any two from:

- Process / task / resource management
- Main memory management
- Peripheral / hardware / device management
- File / secondary storage management
- Security management
- Provision of a software platform / environment on which other programs can be run

   only if not given in part (b)(i)
- Interrupt handling
- Provision of a user interface run only if not given in part (b)(i) [2]

#### (c) Any two from:

- A DLL file is a shared library file
- Code is saved separately from the main .EXE files
- Code is only loaded into main memory when required at run-time
- The DDL file can be made available to several applications (at the same time) [2]

Р	age 5	Mark Scheme	Syllabus	Paper
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3	(a) (i	00101110		[1]
	(ii	11010010		[1]
	(iii	2 E		[1]
	(b) (i	<ul> <li>One mark for the explanation and one mark for the example</li> <li>Each denary digit is written as a 4-bit binary number</li> <li>Example: 46 = 0100 0110</li> <li>One mark for the explanation and one mark for the example</li> </ul>		[2]
		<ul> <li>Binary number is split up into groups of <u>4 bits</u> (starting from the // Each group of <u>4 bits</u> is converted to a denary digit</li> <li>Example: 0011 0111 = 37</li> </ul>	e right)	[2]

[2]

#### (i) Keyboard

Any **two** from:

- Uses switches and circuits to translate keystrokes into signals the computer can understand
- The key matrix is a grid of circuits / three layers of plastic underneath the keys
- Each circuit is broken beneath the key / middle layer contains holes
- When key pressed, a circuit is made / completed and a signal is sent
- Processor compares location of signal from key matrix to a character map stored on ROM
- A character code for each key press is saved in a keyboard buffer

#### (ii) Optical Disc

Any **two** from:

- Drive motor is used to spin the disc
- Tracking mechanism moves the laser assembly
- A lens focuses the laser onto the disc
- Laser beam is shone onto disc to read / write
- Surface of disc has a reflective metal layer / phase change metal alloy
- Track(s) on the disc have sequence of pits and lands / amorphous and crystalline state
- Reflected light in then encoded as a bit pattern [2]

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#### (iii) Optical mouse

Any **two** from:

- Laser / light shines onto a surface
- Through a (polished) ring at the base
- The light is reflected from the surface through the ring
- Sensor detects reflected light
- Capturing details / photograph of surface (under the ring)
- At about 1500 times per second
- As the mouse moves the sensor detects changes in the surface detail / photograph

[2]

- Which are translated into movement (change of x and y co-ordinates)
- The processor/software updates the position of the cursor on the screen

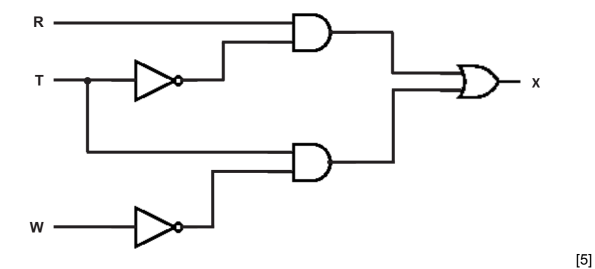
#### (iv) Scanner

Any **two** from:

- Main component of a scanner is a CCD array
- CCD is a collection of light sensitive diodes
- Laser beam / light is shone onto the source document/barcode
- The scanned image reaches the CCD through mirrors and lenses
- · Sensors detect levels of reflected light
- Brighter light results in greater electrical charge
- Light intensity is converted (by software) to a digital value [2]

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# 5 (a) (i) One mark for each correct gate.



(ii) 
$$(R.\overline{T}) + (T.\overline{W})$$
 // (R AND NOT T) OR (T AND NOT W) [2]

(iii) One mark for each pair of lines as shaded.

INPUT			Working space	OUTPUT
R	Т	W		X
0	0	0		0
0	0	1		0
0	1	0		1
0	1	1		0
1	0	0		1
1	0	1		1
1	1	0		1
1	1	1		0

[4]

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#### 6 Any four from:

- User needs high-speed broadband (connection)
- Data is streamed to a buffer (in the computer)
- Buffering stops video pausing as bits streamed
- As buffer is emptied, it fills up again so that viewing is continuous
- Actual playback is (a few seconds) behind the time the data is received by computer

# 7 (a) One mark for the name and one mark for the explanation for three utility programs

- Disk formatter
- Prepares a hard disk to allow data to be stored on it
- Virus checker
- Checks for viruses <u>and then</u> quarantines removes any virus found
- File compression
- Reduces file size by removing redundant details (lossy / lossless)
- Backup software
- Makes copy of files on <u>another medium</u> in case of corruption / loss of data
- Firewall
- Prevents unauthorised access to computer system from external sources [6]

# (b) Four from:

- Bitmap is made up of pixels
   // Vector graphic store a set of instructions about how to draw the shape
- Bitmap files are usually bigger than vector graphics files // Take up more memory space
- Enlarging a bitmap can mean the image is pixelated // vector graphic can be enlarged without the image becoming pixelated
- Bitmap images can be compressed (with significant reduction in file size)
   // Vector graphic images do not compress well
- Bitmaps are suitable for photographs / scanned images
   // Vector graphics are suitable for more geometric shapes
- Bitmap graphics use less processing power than vector graphics
- Individual elements of a bitmap cannot be grouped
   // Individual elements of a vector graphic can be grouped
- Vector graphics need to be 'rasterised' in order to display or print
   [4]

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- (c) (i) Hackers can still access the data (and corrupt it, change it or delete it)
  - Encryption simply makes data incomprehensible (without decryption key / algorithm)

[2]

[2]

- (ii) Any two from:
  - This is an explanation of data verification (not validation)
  - Data validation ensures that data is reasonable / sensible / within a given criteria
  - Original data may have been entered correctly but is not reasonable (e.g. age of 210)
- (iii) A password does not prevent unauthorised access, it makes it more difficult
  - Password can be guessed (if weak) // Password can be stolen // A relevant example of misappropriation of password
     [2]
- 8 (a) (i)

Accumulator:	1	0	0	1	0	1	1	1
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[1]

(ii) One mark for answer and two marks for explanation

Accumulator:	1	1	0	0	0	0	1	0
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- Index Register contains 1001 = 9
- 800 + 9 = 809 [3]
- (b) (i) ONE mark for each correct row.

ACC		OUTPUT			
	800	801	802	803	OUTPUT
	40	50	0	90	
40					
90			90		
90			90		
					Z

[4]

(ii) 107 [1]

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# (c) (i) Any two from:

- Only <u>128</u> / <u>256</u> characters can be represented
- Uses values 0 to 127 (or 255 if extended form) / one byte
- Many characters used in other languages cannot be represented
- In extended ASCII the characters from 128 to 255 may be coded differently in different systems

[2]

# (ii) Any two from:

- Uses 16, 24 or 32 bits / two, three or four bytes
- Unicode is designed to be a superset of ASCII
- Designed so that most characters (in other languages) can be represented

[2]