

Computer Science Marking Scheme

Answer1: Any two from:

- Kilobyte is a SI (physics/science) / International System of Units measurement, whereas Kibibyte is an IEC (computing) / International Electrotechnical Commission / International System of Quantities / ISO measurement (1)
 - Kilobyte is equivalent to 1000 bytes, whereas a kibibyte is equivalent to 1024 bytes (1)
 - Kilobyte is equivalent to 103 bytes, whereas a kibibyte is equivalent to 210 bytes (1)
 - Kilobyte is a base 10 measurement, whereas a kibibyte is a base 2 measurement (1)
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Answer2: Any two from:

- To save disc/storage space (1)
 - Reduce transmission time (1)
 - Meet email attachment size restrictions (1)
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Answer3: Any two from:

- Compressing / decompressing the file takes execution time (1)
 - Both compressing and decompressing have to be done with compatible software / both ends of transmission have to use compatible software (1)
 - (If the compression utility uses a lossy algorithm then) some of the data will be permanently removed / it won't be possible to reconstruct the original file. (1)
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Answer4:

- Features such as power consumption / processor / memory / number and type of components / physical size (1)
 - can be optimized / chosen to fit just one specific task. (1)
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Answer5: Any two from:

- Printer (1)
 - Bank card (magnetic strip) reader/scanner (1)
 - Bank card contactless/NFC reader/scanner (1)
 - Cash input and giving change device (1)
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Answer6: To prevent unauthorized people from reading / understanding the bank card information (1)

Answer7: Award one mark for each of (maximum of 4):

- Readability: high-level language is easily readable by a human because it is designed to look like English whereas a low-level language is binary patterns / mnemonics / abbreviations. (1)
- Portability: code written in a high-level language is easily transportable across machines whereas a low-level language is designed for a specific microprocessor / piece of hardware. (1)
- Uses: low-level languages are commonly used to write programs for hardware or devices, like printers, whereas high-level languages are commonly used for to write higher-level applications, such as word processors. (1)
- Optimisation: low-level languages are used to improve performance, especially of hardware, whereas high-level languages have to go through multiple layers of software to get to the hardware, e.g. the need for HLL to be compiled/interpreted makes programmes run slower than LLL, HLL has a higher level of abstraction removing unnecessary detail (one to many), LLL keeps more of a detail (one to one) (1)
- Ease of use: high-level languages usually have tools, functions, libraries and development environments which are accessible, even by those with little knowledge, whereas, low-level languages are often challenging to work with and require expertise and depth of knowledge. (1)