## Pearson Edexcel

Mark Scheme (Results)

Summer 2022

Pearson Edexcel International GCSE In Computer Science (4CP0/01)

Paper 01: Principles of Computer Science

## Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at www.edexcel.com or www.btec.co.uk. Alternatively, you can get in touch with us using the details on our contact us page at www.edexcel.com/contactus.

## Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at:
www.pearson.com/uk

Summer 2022
Question Paper Log Number P72538A
Publications Code 4CPO_01_2206_MS
All the material in this publication is copyright
© Pearson Education Ltd 2022

## General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 1(a)(i) | Award one mark from: <br> - An action/task that is carried out (by the <br> CPU) (1) <br> - An operation/code that is/will be executed <br> (by the CPU) (1) <br> - Something that tells the <br> CPU/processor/device what to do (1) | Allow examples |  |
| 1 (a)(ii) | Award one mark from: <br> - A pointer/reference to/identification of a <br> location in memory (1) <br> - A pointer/reference to/location where data <br> will be accessed from/stored (to )(1) | 1 |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 1(b) | The only correct answer is D | A is not correct because the address bus carries <br> the address of the memory location <br> B is not correct because the data bus carries but <br> does not store data <br> Cis not correct because the control unit sends <br> signals but does not handle the data | 1 |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 1(c)(i) | Award one mark from: <br> - More instructions can be carried out per <br> second (1) <br> - Processes run faster (1) <br> - Programs executed faster (1) <br> - Can run more complex programs (1) |  |  |
| 1(c)(ii) | Award one mark from: <br> - The CPU/computer could overheat (1) <br> - More cooling required (1) <br> - Needs more power (1) <br> - CPU could become unstable/crash / its <br> lifespan could be shortened (1) | 1 |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 1(d) | The only correct answer is D |  |  |
|  | A is not correct because it describes a method <br> of accessing data from a secondary storage <br> device <br> B is not correct because it describes the multi- <br> agent computational mode/ <br> Cis not correct because it describes the <br> parallel computational model |  | 1 |


| Question <br> Number | Answer <br> 1(e)(i) |  | Award one mark from: <br> - When fast execution of the program is <br> essential/gives faster execution (1) <br> When writing code to control a device / <br> directly access the hardware (1) <br> - To make efficient use of a device's limited <br> storage/memory/power (1) <br> - When writing code for a particular <br> architecture/hardware/embedded system (1) | Gdditional <br> Guidance |
| :--- | :--- | :--- | :--- | :--- |
| 1(e)(ii) | Award one mark for: <br> - To translate/convert assembly language into <br> machine/object code (1) | Mark |  |  |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(a)(i) | Award up to two marks for: <br> - 0100 (1) 1110 (1) | Accept any number of leading zeros. | 2 |
| 2(a)(ii) | The only correct answer is $B$ <br> A is not correct because standard ASCII uses 7 bits, 64 characters would need only 6 bits C is not correct because standard ASCII uses 7 bits, 256 characters would need 8 bits D is not correct because standard ASCII uses 7 bits, 512 characters would need 9 bits |  | 1 |
| 2(a)(iii) | Award up to two marks for a linked explanation such as: <br> All of the major languages/symbols/characters can be represented by Unicode (1) because it uses a minimum of 16 bits/more bits/32 bits/65536 characters (1) <br> Unicode can represent all/more characters/any language (1) whereas ASCII can only represent English/Latin/128 characters/doesn't have enough characters (1) <br> Unicode can represent all characters (1) because it uses 16 bits/2 bytes /more bits instead of 8 bits/1 byte (1) | Accept the reverse argument <br> Allow examples of non-latin characters | 2 |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | 10101011 <br> Award up to two marks for: <br> $\bullet$ MSB = 1 (1) <br> $\bullet$ Rest of pattern correct 010 1011 (1) |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(c) | Award up to two marks for: |  |  |
|  | • 0100 (1) 1010 (1) |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(d)(i) | Award up to two marks for: <br> - 3 bits used for all patterns (1)/ <br> - No pattern repeated (1) <br> Example: |  | 2 |
| 2(d)(ii) | Award one mark for each of: <br> - $3579 \times 6128 \times 32$ (1) <br> - $\div 8$ (1) <br> - +732 (1) <br> - $\div(1000 \times 1000)(1)$ <br> Examples $((3579 \times 6128 \times 32) \div 8)+732$ | - Units are not required <br> - Equivalent expressions are accepted <br> - Calculations not explicit but expressed gain the mark <br> - Award 1 mark for correct calculated answer of 87.73 if no other marks awarded | 4 |
|  |  | Total for question 2 | 15 |



| Question Number | Answer |  | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 3(b)(i) | Award one mark from: <br> - Transfer time would be longer (1) <br> - Larger file size / less compression (1) <br> - Takes up more storage space (1) <br> - Uses more of her data allocation (1) |  |  | 1 |
| 3(b)(ii) | Award up to two marks for a linked explanation such as: <br> - Storage capacity can be scaled up and down (1) so no need to buy more secondary storage / only pay for what is used/needed (1) <br> - Will have the files all in one place (1) rather than scattered across many secondary storage devices (1) <br> - Files can be uploaded/downloaded anytime/anywhere/on any device (1) so long as there is an internet connection (1) <br> - Can be set up to automatically backup / synchronise with mobile devices (1) therefore if any files/devices are lost/stolen her files will be available on the server (1) |  | Do not award a mark for cheaper without expansion. | 2 |
| 3(b)(iii) | Award one mark from: <br> - Storage host could be targeted by hackers (1) <br> - Alyssa has less control over her files (1) <br> - An untrustworthy employee (of the cloud storage provider) could steal her files (1) <br> - Reliant on the storage provider for security / safekeeping (1) <br> - Files could be intercepted/corrupted during upload/download (1) |  |  |  |
| 3(b)(iv) | Award one mark for each of: |  |  |  |
|  | URL component | Description |  |  |
|  | https | Protocol / scheme (1) |  |  |
|  | www.cloudisfab.com | Domain (name) / host / name of website (1) |  |  |
|  | re12 | Folder/directory (on the website) / path / part of path(1) |  | 4 |


|  | ru2.mp3 | File/media/resource <br> wanted (on the <br> website)/ path / part <br> of path (1) |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Total for question 3 | 13 |  |


| Question Number | Answer (flow chart replaced) | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(a)(i) | Award up to five marks for: <br> - Start and stop terminators in the correct positions <br> (1) 1-3 <br> - Number set to 10 AND Get guess in the correct positions (1) 4-6 <br> - Loop back to before Get guess and after number set to 10 if there is no match (1)Does not need to go via message box <br> - Yes/no labels on decision match output messages (1) 4-6 <br> - Correctly connected as in MS image, with at least 6 arrows correct (1) 7-9 | Boxes should be marked by content rather than shape. |  |
|  |  |  | 5 |
| 4(a)(ii) | The only correct answer is C <br> A is not correct because a simulation is a completed program <br> B is not correct because a cipher is a form of encryption $D$ is not correct because a truth table is a method of testing an algorithm |  | 1 |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(i) | Award one mark for: |  |  |
| • D |  |  |  | |  |
| :--- |
| 4(b)(ii) |
| Award one mark for: |
| • B |



| 4(c)(iii) | Award one mark for: <br> • Pseudodode that replaces OrangePoints with <br> NumOranges on line 23 (1) |  |  |
| :--- | :--- | :--- | :--- |
|  | SEND ("Number of oranges: "\& NumOranges) TO DISPLAY |  |  |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(a)(i) | Any two from: <br> - It will interpret/analyse patient input to identify symptoms (1) and match the symptoms to (possible) illnesses (1) <br> - It will match symptoms to possible illnesses (1) and give the most likely/probable illness (1) <br> - It will match symptoms to possible illnesses (1) and ask further questions to narrow it down (1) <br> - It will match symptoms to possible illnesses (1) by searching/using a database/other data store (1) |  |  |
| 5(a)(i) | Award one mark from: <br> 1. May not have access to the internet (1) <br> 2. May not have access to a device (1) <br> 3. May not want to use it (1) <br> 4. May not have the technical knowledge to use it (1) <br> 5. May have a physical disability that stops them from using the service (1) <br> 6. May not want to disclose personal information (1) <br> 7. hacking or security or data issue (1) <br> 8. May not trust the $\mathrm{Al} /$ system (1) <br> 9. Can't take physical measurements eg. blood pressure (1) <br> 10. may want a real person (1) |  | 1 |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(b)(i) | Award one mark for: <br> - Local area network / LAN /VLAN |  |  |
| 5(b)(ii) | Award one mark for: <br> - Wide area network / WAN |  | 1 |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(c) | The only correct answer is C |  |  |
|  | A is not correct because this is phishing <br> B is not correct because this is shoulder surfing <br> D is not correct because this is pharming |  | 1 |



| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 6(a)(i) | Award up to two marks for a linked explanation such as: <br> - Can transfer data quickly / reduced chance of packet collisions (1) as data only flows in one direction (1) <br> - No need for a server/switch/hub (1) because the packets do not have to be directly routed to a specific device / each workstation controls connectivity / packets are passed from workstation to workstation until the destination is reached (1) <br> - Every workstation gets equal access to resources (1) because each station has to wait until it gets a token / devices do not have to compete to get a token (1) <br> - Additional workstations can be easily added/easy to set up (1) because each workstation only connects to two other workstations (1) <br> - Easy to find faults (1) all of the tokens will end up on one workstation (1) <br> - Cheap to set up (1) uses minimum cabling (1) | Not a <br> Comparison without expansion that fits mark scheme | 2 |
| 6(a)(ii) | Award up to two marks for a linked explanation such as: <br> - It needs to be easily scalable (1) mesh topology allows this as it is decentralised / nodes connect with other nodes around them (1) <br> - Can handle high volumes of data traffic (1), because data can travel via multiple routes (1) <br> - Is self-healing/resilient/allows alternative paths (1), which means data will still reach its destination even if a node or connection fails(1) Not system/computer/switch etc <br> - Enables it to span a huge geographic area (1), because additional nodes can be added to expand coverage (1) |  | 2 |


| Question <br> Number | Answer | Additional <br> Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 6(b)(i) | Award one mark for: |  |  |
|  | • Personal area network / PAN/WPAN |  | 1 |


| 6(b)(ii) | Award up to two marks for a linked explanation such <br> as: <br> - A faster connection speed (1) because fewer <br> users/devices sharing the <br> bandwidth/connection (1) <br> - Improved security /stated security issue(1) <br> because it uses secure cellular data connection <br> / not on public network /Santiago has to <br> approve users(1) |  |  |
| :--- | :--- | :--- | :--- |
|  |  | 2 |  |


| Question <br> Number | Answer | Additional <br> Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 6(c)(i) | Award one mark from: <br> - A record of activities/specified activity that have <br> taken place on a computer system (1) <br> - Automatic record of what has happened and <br> who did it (1) |  |  |
| 6(c)(ii) | Award one mark from: <br> - To identify suspicious/malicious <br> -To increase accountability (1) <br> - To trace a problem back to its <br> source/perpetrator (1) <br> - To find out if any users are using unauthorised <br> applications (capable of putting the network at <br> risk) (1) |  | 1 |


| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 6(d) | Ethical hacking <br> - Ethical hackers are white hat hackers <br> - Attempt to access the network as a hacker does <br> - Don't attempt to change or steal data <br> - Looking for weaknesses in the network <br> - Weakness pointed out <br> - Weaknesses fixed <br> - Could be employed by the business <br> - Could work for another specialist company <br> - Can include penetration testing <br> Commercial analysis tools <br> - Software used to find weaknesses <br> - Can be configured to check for a range of weaknesses <br> - Results/reports generated identifying faults <br> - Weaknesses fixed <br> Review of network and user policies <br> - Collection of rules and guidelines that govern the behaviours of network devices/users <br> - Need reviewing because may not comply with new laws and regulations <br> - Reviews should be scheduled |  | 6 |
| Total for question 6 |  |  |  |
| Level | Mark | Descriptor |  |
|  | 0 | No rewardable content. |  |
| Level 1 | 1-2 | Basic, independent points are made showing elements of knowledge and understanding of key concepts/principles of computer science. <br> The discussion will contain basic information with little linkage between points made. |  |
| Level 2 | 3-4 | Demonstrates adequate knowledge and understanding of key concepts/principles of computer science. <br> The discussion shows some linkages and lines of reasoning with some structure. |  |
| Level 3 | 5-6 | Demonstrates comprehensive knowledge and understanding by selecting relevant knowledge and understanding of key concepts/principles of computer science to support the discussion being presented. <br> The discussion shows a well-developed, sustained line of reasoning which is clear, coherent, and logically structured. |  |

