Cambridge
International AS \& A Level

## Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

## COMPUTER SCIENCE

9608/22
Paper 2 Written Paper
May/June 2017
MARK SCHEME
Maximum Mark: 75

## 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.

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| Question |  |  |  |  |  |  | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1(a) | Item | Statement |  | Input | Process | Output | 6 |
|  | 1 | SomeChars = "Hello World" |  |  | $\checkmark$ |  |  |
|  | 2 | OUTPUT RIGHT (String1,5) |  |  | $\checkmark$ | $\checkmark$ |  |
|  | 3 | READFILE (MyFile, String2) |  | $\checkmark$ |  |  |  |
|  | 4 | WRITEFILE (MyFile, "Data is " \& String2) |  |  | $\checkmark$ | $\checkmark$ |  |
|  | Row 1 as shown <br> Row 2 no marks if tick in Input column, otherwise 1 mark per tick Row 3 as shown <br> Row 4 no marks if tick in Input column, otherwise 1 mark per tick |  |  |  |  |  |  |
| 1(b)(i) | - Integer / Real / Single / Double / Floating Point / Float <br> - Boolean |  |  |  |  |  | 2 |
| 1(b)(ii) |  |  |  | Expression Evaluates to |  |  | 3 |
|  | (FlagA AND FlagB) OR FlagC |  | TRUE |  |  |  |  |
|  | FlagA AND (FlagB OR FlagC) |  | TRUE |  |  |  |  |
|  | (NOT FlagA) OR (NOT FlagC) |  | FALSE |  |  |  |  |
|  | 1 mark per answer |  |  |  |  |  |  |
| 1(c) | REPEAT <br> OUTPUT MyCount <br> MyCount $\leftarrow$ MyCount +2 <br> UNTIL MyCount > 199 <br> 1 mark for each of the following: <br> - Counter initialisation <br> - Repeat ... Until loop <br> - Method for choosing (correct range of) odd numbers <br> - Output all odd numbers in the range <br> Note: Counter variable name must be consistent |  |  |  |  |  | 4 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 2(a) | - to increase the level of detail of an algorithm / design... <br> // breaking down a problem / module / task into smaller parts... <br> - ...from which the task may be programmed <br> 1 mark per underlined phrase or equivalent | 2 |
| 2(b) | 1 mark for first 3 data types - String <br> 1 mark for last data type - Boolean <br> 1 mark for each description: | 5 |
| 2(c) | 1. LOOP through the file until EOF()... <br> 2. OR SearchUserId is found <br> 3. READ text line from UserNames.tet file in a loop <br> 4. EXTRACT FileUserID in a loop <br> 5. IF SearchUserId matches FileUserID THEN in a loop <br> 6. SET FilePreferredName to the name from the file <br> 7. Check if User ID found not in a loop <br> 8. OUTPUT appropriate message for both conditions <br> 1 mark per functional equivalent of each numbered statement. | Max 8 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3 | FUNCTION ExCamel (InString: STRING) RETURNS STRING <br> DECLARE NextChar : CHAR <br> DECLARE OutString : STRING <br> DECLARE n : INTEGER <br> OutString $\leftarrow$ ".". // initialise the return string <br> // loop through InString to produce OutString <br> FOR $n \leftarrow 1$ TO LENGTH(InString). // from first to last <br> NextChar $\leftarrow$ MID(InString, n, 1). // get next character <br> IF NextChar >= 'A' AND NextChar <= 'Z'. // check if upper <br> // NextChar = UCASE (NextChar) <br> THEN <br> THEN <br> OutString $\leftarrow$ OutString \& " " / / add space to OutString <br> ENDIF <br> NextChar $\leftarrow$ LCASE(NextChar) // make NextChar lower case <br> ENDIF <br> OutString $\leftarrow$ OutString \& NextChar // add Nextchar to OutString <br> ENDFOR <br> RETURN OutString <br> // return value <br> ENDFUNCTION <br> 1 mark per underlined word / expression | Max 11 |



| Question | Answer | Marks |
| :---: | :---: | :---: |
| 5(a)(i) | - Any character except colon, space or any alpha-numeric <br> - Reason: character is not in the login information strings | 2 |
| 5(a)(ii) | DECLARE LogArray : ARRAY[1 : 20] OF STRING 1 mark per underline | 2 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 5(b) | Pseudocode solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix. <br> PROCEDURE LogEvents() <br> DECLARE FileData : STRING <br> DECLARE ArrayIndex : INTEGER <br> OPENFILE "LoginFile.txt" FOR APPEND <br> FOR ArrayIndex $\leftarrow 1$ TO $20 / /$ <br> IF LogArray[ArrayIndex]<> "****" <br> THEN <br> FileData $\leftarrow$ LogArray[ArrayIndex] <br> WRITEFILE ("LoginFile.txt", FileData) <br> ENDIF <br> ENDFOR <br> CLOSEFILE ("LoginFile.txt") <br> ENDPROCEDURE <br> 1 mark for each of the following: <br> 1. Procedure heading and ending <br> 2. Declare ArrayIndex as integer // commented in python <br> 3. Open file 'LoginFile' for append <br> 4. Correct loop <br> 5. extract data from array in a loop <br> 6. check for unused element in a loop <br> 7. write data to file in a loop <br> 8. Close the file outside the loop | 8 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 6(a) | Pseudocode solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix. ```FUNCTION ValidateRegistration(Registration : STRING) RETURNS BOOLEAN DECLARE UCaseChar, NumChar : INTEGER DECLARE NextChar : CHAR DECLARE ReturnFlag : BOOLEAN DECLARE n : INTEGER ReturnFlag \leftarrow TRUE ValidateRegistration \leftarrow True IF LEN(Registration) < 6 OR LEN(Registration) > 9 //check length``` THEN ReturnFlag $\leftarrow$ False ELSE FOR $\mathrm{n} \leftarrow 1$ TO $3 \quad / /$ check for 3 upper case alpha NextChar $\leftarrow$ MID (Registration, $n, 1)$ IF NextChar < 'A' AND NextChar > 'Z' THEN ReturnFlag $\leftarrow$ False ENDIF ENDFOR FOR $\mathrm{n} \leftarrow 4$ TO $5 \quad / /$ check for 2 numeric NextChar $\leftarrow$ MID (Registration, $n, 1)$ IF NextChar < ' O' AND NextChar > '9 THEN ReturnFlag $\leftarrow$ False ENDIF ENDFOR FOR $n \leftarrow 6$ TO LEN(Registration) //check remaining characters NextChar $\leftarrow$ MID (Registration, $n, 1)$ IF NextChar < 'A' AND NextChar > 'Z' THEN ReturnFlag $\leftarrow$ False ENDIF ENDFOR ENDIF RETURN (ReturnFlag) ENDFUNCTION | Max 9 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 6(a) | 1 mark for each of the following: <br> 1. Correct Function heading and ending <br> 2. Check for correct length <br> 3. Extract first three characters <br> 4. Check first three characters are capitals <br> 5. Extract characters four and five <br> 6. Check characters four and five are numeric <br> 7. Extract remaining characters <br> 8. Check remaining characters are capitals <br> 9. Combine all four tests results into a single Boolean value <br> 10. Return a Boolean value |  |
| 6(b) | String1: (for example, "ABC12XYZ") <br> One mark for a valid string having: <br> - Correct length (between 6 and 9 characters) <br> - 3 capital letters followed by... <br> - 2 numeric characters followed by... <br> - between 1 and 4 capital letters <br> String2 to String5: <br> 1 mark for each string and explanation (testing different rules of the function) <br> Test strings breaking one different rules: <br> - Incorrect length <br> - With incorrect number of capital letters at the start <br> - With non-numeric characters in positions 4 and 5 <br> - With incorrect number of capital letters at the end <br> - Containing an invalid character (not alpha-numeric) | 5 |

