

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE

9608/21 October/November 2016

Paper 2 Written Paper MARK SCHEME Maximum Mark: 75

Published

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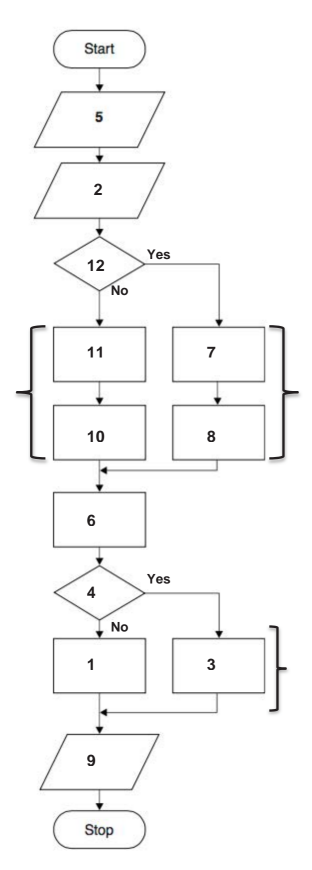
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1 (a)



Note: Order of 11, 10 and 7,8 may be reversed.

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One mark for each of the following symbols / symbol combinations:

- 2
- 7 and 8 from YES
- 10 and 11
- 6
- 1 and 3 (1 from NO, 3 from YES)
- 9
- 12 and 4

(b) Rows 2 to 7 are examples only

| TicketType | BaggageWeight | Explanation | Expected output |
|------------|-----------------------------|---|-----------------|
| E | 15 | Under the allowance | 0 |
| E | > 16 | Under the allowance | Charge |
| S | <= 20 | Under the allowance | 0 |
| S | > 20 | Under the allowance | Charge |
| E | 16 | Boundary weight for a type E ticket | 0 |
| S | 20 | Boundary weight for a type S ticket | 0 |
| E or S | negative or non- numeric | Invalid weight | Error message |

| Ticket type | Baggage allowance (kg) | Charge rate per additional kg (\$) |
|-------------|---------------------------|---------------------------------------|
| 'E' | 16 | 3.50 |
| 'S' | 20 | 5.75 |

One mark for each different test (examples above)

Max [5]

Max [6]

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| | | | |

```
(C) INPUT TicketType
WHILE NOT (TicketType = 'E') OR (TicketType = 'S')
INPUT TicketType
ENDWHILE
```

One mark for each of:

- WHILE ... ENDWHILE
- Correct condition in a loop
- INPUT within loop plus one before loop // alternative arrangement leading to correct exit from loop [3]

| - | |
|---|-----|
| ົ | (_) |
| 2 | (4) |
| | |

| 2 (a) | | | | | | _ |
|--------------|--|--------------|---------|----------|------------------------|---|
| | Status2 | ReadingCount | ThisBit | BitCount | OUTPUT | |
| | | | | 0 | | |
| | 1 | 1 | 1 | 1 | | |
| | | 2 | 0 | 1 | | |
| r | | 3 | 1 | 2 | | |
| shown | t 'follow' 6 as by arrow. Car only 1 or nothin | 4 | 1 | 3 | | |
| above | | 5 | 1 | 4 | | |
| | | 6 | 0 | 4 | | |
| | | | | | | |
| | | 1 | 1 | 5 | Error – Investigate | |
| | | (| | 0 | | |
| | | 2 | 1 | 1 | | |
| | | 3 | 0 | 1 | | |
| show | ust 'follow' 6 as wn by arrow. C | an 4 | 0 | 1 | | |
| have abov | e only 1 or noth ve. | ing 5 | 1 | 2 | | |
| | | 6 | 1 | 3 | J | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

One mark per area outlined

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| | (b) Or • • | ne mark for each of: Assignment: 01 // 02 // 06 // 09 // 14 // 18 Selection: 07 // 11 Iteration: 03 // 05 | | [3] |
| 3 | (a) (i) | 7 | | [1] |
| | (ii) | 103 | | [1] |
| | (iii) | 'K' | | [1] |
| | (iv) | "come" | | [1] |
| | (b) (i) | <pre>PROCEDURE CalculateCustomerID OUTPUT "Key in surname" INPUT Surname Length ← CHARACTERCOUNT(Surname) CustomerID ← 0 FOR i ← 1 TO Length //NextChar is a single character from Surna Nextchar ← 1 SUBSTR(Surname, i, 1) // ONECE NextCodeNumer ← ASC(NextChar) CustomerID ← CustomerID + NextCodeNumber ENDFOR OUTPUT "Customer ID is ", CustomerID ENDPROCEDURE</pre> | | me, i) |
| | | | | |

One mark per phrase in **bold**

[3]

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| (ii | 'Pseudocode' solution included here for development and clarification Programming language example solutions appear in the Appendix. | on of mark | scheme. |
| | <pre>PROCEDURE CalculateCustomerID DECLARE Surname : STRING DECLARE NextChar : CHAR DECLARE NextCodeNumber, i, CustomerID, SLength OUTPUT "Key in surname" INPUT Surname SLength ← LEN(Surname) CustomerID ← 0 FOR i ← 1 TO SLength //NextChar is a single character from Surna Nextchar ← MID(Surname, i, 1) NextCodeNumber ← ASC(NextChar) CustomerID ← CustomerID + NextCodeNumber ENDFOR OUTPUT "Customer ID is ", CustomerID</pre> | | ER |
| | ENDPROCEDURE Mark as follows: Declaration of Surname as STRING and NextChar as CHAR a INTEGERs Prompt and Input | nd any thre | е |
| | Calculation of string length FOR Loop to process all characters in the string Assignment to NextChar <u>in a loop</u> Assignment to NextCodeNumber <u>in a loop</u> Totalling CustomerID <u>in a loop</u> Output <u>following a loop</u> | | [6] |
| (c) (i | <pre>Visual Basic Function CalculateCustomerID(ByVal AnyName AS STR: Pascal FUNCTION CalculateCustomerID(AnyName : STRING) : :</pre> | | <u>integer</u> |
| | Python def CalculateCustomerID(AnyName): | | |
| | Mark as follows: Correct keyword + Function name Single input parameter of correct type Return parameter type | | [3] |
| (ii | <pre>Visual Basic Return customerID // CalculateCustomerID = Custome</pre> | erID | |
| | Pascal Result := CustomerID // CalculateCustomerID := Cus | stomerID | |
| | Python Return CustomerID | | [1] |

| P | age 7 | , | Mark Scheme | Syllabus | Paper |
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| | | | | 0000 | |
| | (| (iii) | <pre>Visual Basic ThisID = CalculateCustomerID ("Wilkes")</pre> | | |
| | | | Pascal <pre>ThisID := CalculateCustomerID ('Wilkes')</pre> | | |
| | | | Python <pre>ThisID = CalculateCustomerID ("Wilkes")</pre> | | |
| | | | One mark per underlined element | | [3] |
| | (d) | (i) | Built-in functions are made available by the programming lang system | uage / alrea | dy in the |
| | | | Built-in functions are ready made and tested | P.C 1 | |
| | | | User-defined functions can be modified // built-in cannot be modified functions can be designed to most the user's region | | |
| | | | User defined functions can be designed to meet the user's req User-defined functions can only be used in that program / mod | | [Max 2] |
| | | | | luie | |
| | | (ii) | They have an identifier name | | |
| | | • • | They return a value | | |
| | | | They have none, one or more arguments | | |
| | | | Both perform a specific task | | |
| | | | Both represent re-usable code | | |
| | | | Both are 'called' | | [Max 2] |
| 4 | (a) | • | Create / modify the <u>source code</u> using the <u>text editor</u> | | |
| | | • | Compiler <u>translates</u> the source code <u>Compiler</u> produces the <u>object code</u> | | [Max 3] |
| | | • | <u>complier</u> produces the <u>object code</u> | | |
| | (b) | (i) | Errors in keywords are highlighted // before the compilation pro Provides line-by-line syntax checking as code is typed in | ocess | |
| | | | Provides line number of the error | | |
| | | | Display of known identifier names | | |
| | | | Auto-complete | | |
| | | | Colour-coding | | |
| | | | Auto-indent | | |
| | | | type checking | | FRA |
| | | | Subroutine parameter checking | | [Max 1] |
| | | (ii) | Set break-points | | |
| | | | Single step / step into/over subroutine | | |
| | | | Window to watch the changing value of variables | | [Max 1] |
| | | | | | |

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| (c) (i | <pre>) OPEN "PRODUCTS" FOR READ i ← 1 WHILE NOT EOF("PRODUCTS") READFILE ("PRODUCTS", PCode[i]) READFILE ("PRODUCTS", PDescription[i]) READFILE ("PRODUCTS", Temp // PRetailPrice[i])</pre> |] | |
| | <pre>PRetailPrice[i] ← TONUM(Temp) i ← i + 1 ENDWHILE</pre> | | |
| | CLOSE "PRODUCTS" OUTPUT "Product file contents written to arrays" | | |
| | One mark per bold phrase (three READFILE() counts as a single m | nark) | [5] |
| (ii | Benefit: The number of file read operations is reduced (by 2/3rds) It may use less storage / space in the file if strings are NOT fix. | ed lenath | |

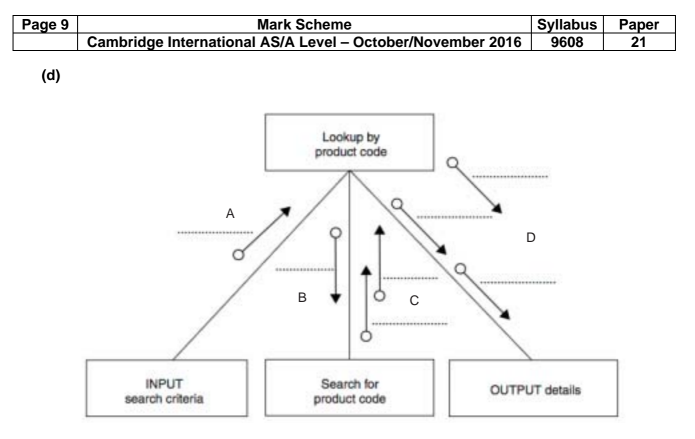
- It may use less storage / space in the file if strings are NOT fixed length
- All the data related to a single product is read at once / in one file operation / grouped together

Drawback:

- The program will need to use the string handling functions to isolate each of the three items of data
- Difficult to isolate data items if the format is not consistent
- More difficult to search

Max one benefit and one drawback

[2]



One mark per group (one or more names) as follows:

- A: SearchCode
- B: SearchCode // ThisIndex
- C: ThisRetailPrice, ThisDescription
- D: SearchCode, ThisDescription, ThisRetailPrice

[4]

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(e) 'Pseudocode' solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix.

```
FUNCTION ProductCodeSearch(AnyName : String) RETURNS : Integer
    DECLARE FoundPos : Integer
    DECLARE i : Integer
    i \leftarrow 1
    FoundPos \leftarrow -1
    REPEAT
        IF AnyName = PCode[i]
            THEN
            FoundPos \leftarrow i
        ELSE
            i ← i + 1
        ENDIF
    UNTIL (i = 1001) OR (FoundPos <> -1)
    RETURN FoundPos
ENDFUNCTION
Mark as follows:
    Function header returns INTEGER
•
    Initialisation of index variable
•
    Loop through array PCode (including exit when found)
•
    Comparison of AnyName with PCode[i] in a loop
•
    Increment index variable in a loop
•
    Return index if AnyName found AND return -1 if AnyName not found
                                                                              [Max 6]
•
(i) 13/13.0
                                                                                  [1]
                                                                                  [1]
(ii) 18.6
(iii) TRUE
                                                                                  [1]
(iv) 32
                                                                                  [1]
(v) 22
                                                                                  [1]
```

*** End of Mark Scheme – Example program code solutions follow ***

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Appendix – Example program code solutions

3(b)(ii): Visual Basic

```
Dim Surname As String
Dim NextChar As Char
Dim NextCodeNumber As Integer
Dim i As Integer
Dim CustomerID As Integer
Dim SLength As Integer
Console.Write("Key in surname ")
Surname = Console.ReadLine
SLength = Len(Surname)
CustomerID = 0
   For i = 1 To SLength
      \\ NextChar is a single character from surname
      NextChar = Mid(Surname, i, 1)
      NextCodeNumber = Asc(NextChar)
      CustomerID = CustomerID + NextCodeNumber
   Next
```

Console.WriteLine("Customer ID is " & CustomerID)

3(b)(ii): Pascal

```
Var Surname : string;
   SLength, i, CustomerID, NextCodeNumber : integer;
  NextChar : char;
begin
  Writeln ('Enter the surname: ');
   Readln (Surname);
   SLength := Length(Surname);
   CustomerID := 0;
   For i := 1 to SLength do
     begin
         NextChar := SurName[i];
         NextCodeNumber := Ord(NextChar);
         CustomerID := CustomerID + NextCodeNumber;
      end;
   Writeln ('Customer ID is ', CustomerID);
   Readln;
end.
```

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3(b)(ii): Python

```
# Surname String
# NextChar Char
# NextCodeNumber, I, CustomerID, SLength Integer
Surname = input("Key in Surname ")
SLength = len(Surname)
CustomerID = 0
for i in range(SLength):
    # NextChar is a single character from surname
    NextChar = Surname[i]
    NextCodeNumber = ord(NextChar)
    CustomerID = CustomerID + NextCodeNumber
```

print("Customer ID is " + str(CustomerID))

4(e): Visual Basic

```
Function ProductCodeSearch(ByVal SearchCode As String) As Integer
Dim FoundCode As Integer
i = 1
FoundCode = -1
Do
If SearchCode = PCode(i) Then
FoundCode = i
Else
i = i + 1
End If
Loop Until i = 1001 Or FoundCode <> -1
Return FoundCode
End Function
```

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4(e): Pascal

Function ProductCodeSearch (SearchCode : String): integer;

```
var FoundCode, ThisIndex : integer;
      Found : Boolean;
Begin
   Found := false;
  ThisIndex := 1;
  Repeat
      If SearchCode = PCode[ThisIndex] then
         Begin
            FoundCode := ThisIndex;
            Found := true;
            Else
               ThisIndex := ThisIndex + 1;
         end;
  Until (ThisIndex = 1001) OR (Found);
   If Found = false then
      FoundCode := -1
   ProductCodeSearch := FoundCode;
end.
```

4(e): Python

```
def ProductCodeSearch(SearchCode):
    # list indexes start at zero
    i = 0
    Found = "no"
    while not(i == 1001 or Found == "yes"):
        if SearchCode == PCode[i]:
            Found = "yes"
            FoundIndex = i
        else:
            i = i + 1
    if Found == "no":
        FoundIndex = -1
    return FoundIndex
```