

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE

9608/23 October/November 2016

Paper 2 Written Paper MARK SCHEME Maximum Mark: 75

Published

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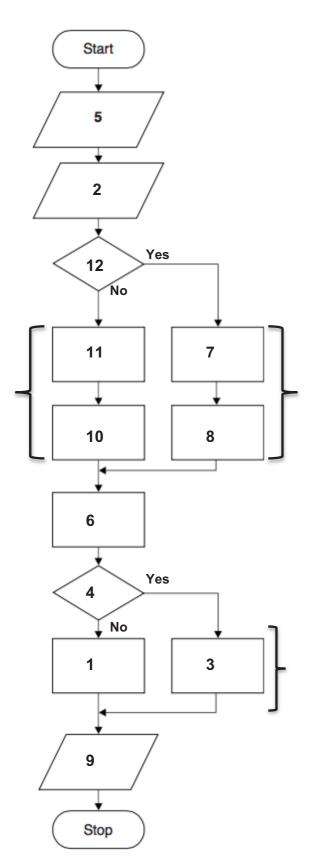
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1 (a)



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 (S)
'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 <u>in a loop</u>
- INPUT within loop plus one before loop // alternative arrangement leading to correct exit from loop [3]

2 (a)				T	1
	Status2	ReadingCount	ThisBit	BitCount	OUTPUT
				0	
	1	1	1	1	
		2	0	1	
		3	1	2	
shown	'follow' 6 as by arrow. Car	ц <u>4</u>	1	3	
have o above.	nly 1 or nothing	g 5	1	4	
		6	0	4	
		1	1	5	Error – Investigate
				0	
		2	1	1	
		3	0	1	5
	ust 'follow' 6 as vn by arrow. C		0	1	
have abov	e only 1 or noth	ing 5	1	2	
		6	1	3	

One mark per area outlined

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(b) C • •	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) 'К'		[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 ENDPROCEDURE</pre>		ER
	 Mark as follows: Declaration of Surname as STRING and NextChar as CHAR a INTEGERs Prompt and Input 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> 	nd any thre	e [6]
(c) (i)	Visual Basic Function CalculateCustomerID(ByVal AnyName AS STR: Pascal		nteger_
	<pre>FUNCTION CalculateCustomerID(AnyName : STRING) : : Python def CalculateCustomerID(AnyName):</pre>	INIEGER	
	 Mark as follows: Correct keyword + Function name Single input parameter of correct type Return parameter type 		[3]
(ii)	Visual Basic Return customerID // CalculateCustomerID = Custome	erID	
	Pascal Result := CustomerID // CalculateCustomerID := Cus	stomerID	
	Python Return CustomerID		[1]

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	aye		Cambridge International AS/A Level – October/November 2016	9608	23
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		(iii)	<pre>Visual Basic ThisID = CalculateCustomerID ("Wilkes")</pre>		
			Pascal ThisID := CalculateCustomerID ('Wilkes')		
			Python <u>ThisID</u> = CalculateCustomerID ("Wilkes")		
			One mark per underlined element		[3]
	(d)	(i)	 Built-in functions are made available by the programming lange system 	uage / alrea	dy in the
			Built-in functions are ready made and tested		
			User-defined functions can be modified // built-in cannot be mo		
			• User defined functions can be designed to meet the user's req		[May 0]
			User-defined functions can only be used in that program / mod	lule	[Max 2]
		(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>oomplier</u> produces the <u>object code</u>		
	(b)	(i)	• Errors in keywords are highlighted // before the compilation pro	ocess	
			Provides line-by-line syntax checking as code is typed in		
			Provides line number of the error		
			 Display of known identifier names 		
			Auto-complete		
			Colour-coding		
			Auto-indent		
			type checkingSubroutine parameter checking		[Max 1]
			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")</pre>		
	<pre>READFILE ("PRODUCTS", PCode[i]) READFILE ("PRODUCTS", PDescription[i]) READFILE ("PRODUCTS", Temp // PRetailPrice[i]) PRetailPrice[i] ← TONUM(Temp)</pre>	}	
	i ← i + 1 ENDWHILE		
	CLOSE "PRODUCTS" OUTPUT "Product file contents written to arrays"		
	One mark per bold phrase (three READFILE() counts as a single m	nark)	[5]
(i	 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	

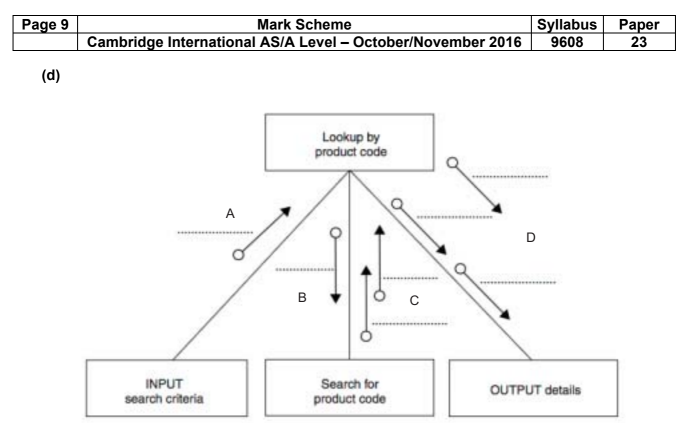
- It may use less storage / space in the file if strings are NOT fixed length
- All the data related to a single product is read at once / in one file operation / grouped together

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 ← 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]
                                                                                 [1]
(iv) 32
(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
```