CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2015 series

9608 COMPUTER SCIENCE

9608/22

Paper 2 (Written Paper), maximum raw mark 75

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1 (i) 2 [1]

(ii) 7.5 Accept: 7 ½

(iii) FALSE [1]

(iv) TRUE [1]

(v) ERROR [1]

2 (a)

	Inp	uts	Output
Test Case	Р	Q	X
1	1	1	1
2	1	0	0
3	0	1	0
4	0	0	0

[1]

[1]

[1]

[1]

(b)

Mark as follows:

Condition: P = 1 AND Q = 1 [1]

Allow &/&& for the operator

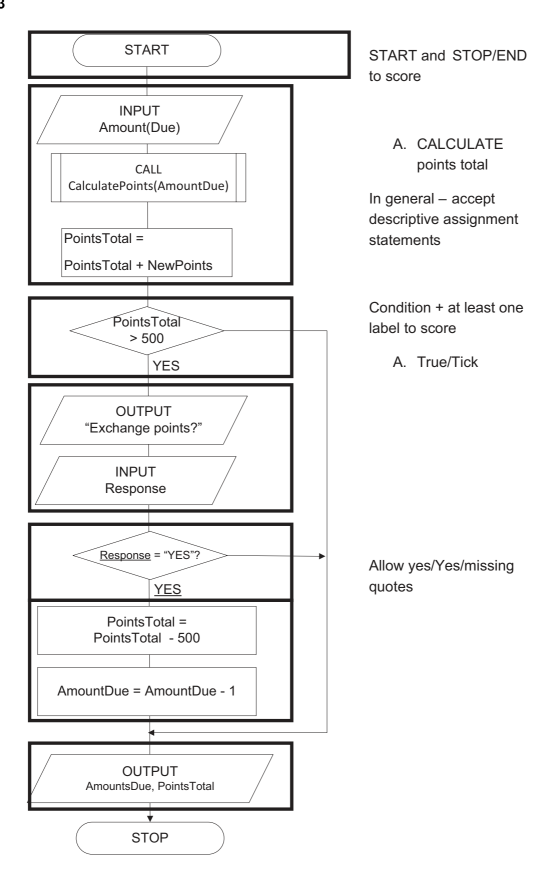
Logic:
$$X \leftarrow 1 \text{ (for TRUE)} \\ X \leftarrow 0 \text{ (for FALSE)}$$
 [1]

Check carefully for:

- other alternative correct algorithm
- a 'mirror copy' of the question paper algorithm score 0

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3



[Max 6]

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nu	ne <u>combination</u> of suit and card number // the <u>'pair</u> ' on Imbers Inere will be duplicates/repeats//not all cards will be d	•	n [1] [1]
(b) (i)	32 // 33		[1]
(ii)	27 // 28		[1]
(iii)	08		[1]
(iv)	12 // 13		[1]
(c) 1			[1]
` '	ealCount <> 52 // NewCard = FALSE low: Inclusion of the WHILE		[1]
Se Fla mi	est has the card has already been drawn? Let value TRUE for this card entry (in the array)/this ca Lags that this is the first time this card has been draw Lust be generated Lutputs the new card value		[1] [1] [1]
			[Max 2]
	ardPack ARRAY[1:4 , 1:13] OF/:/AS BOOLE low: parentheses	AN	[1]
(S	Seudocode ELECT) CASE (OF) CardValue + ENDCASE (CASE) 1: CardName ← "Ace" (CASE) 11: CardName ← "Jack" (CASE) 12: CardName ← "Queen" (CASE) 13: CardName ← "King" OTHERWISE (/ELSE) CardName ← CardValue (CASE) 2 TO 10: CardName ← CardValue) NDCASE // ENDSELECT	1 mark for any one correct (final three cases) //	[1] [1] [1]

Note: Must be double quotes present and correct case

4

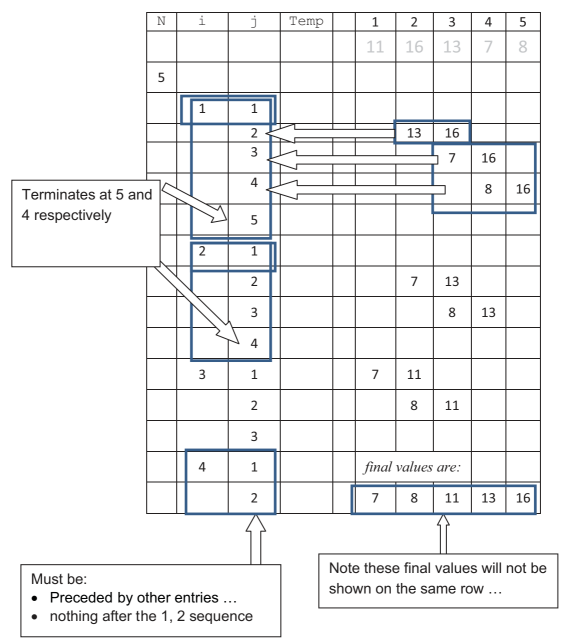
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Visual Basic

```
Select Case CardValue
   Case 1
        CardName = "Ace"
   Case 11
        CardName = "Jack"
   Case 12
        CardName = "Queen"
   Case 13
        CardName = "King"
   Case Else // Case 2 to 10
        CardName = Str(CardValue) [4]
End Select
Allow: omission of Str
```

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5 (a) (i)



[8]

- (ii) To sort / to order/put in ascending order the items (in the array) [1]
- (iii) There were no swaps on the last pass / on pass 4 [1]

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(b)

Identifier	Data Type	Description
Num		
N	INTEGER	The number of numbers in the list
i	INTEGER	Loop counter // The number of 'passes' up through the list
j	INTEGER	The index // position in the array
Temp	INTEGER	Description must imply/states the 'swapping' operation

Mark as follows:

INTEGER × 4	[1]
One mark per description	[4]

6 (a) (i) 12 [1]

(ii) 'L'
Note: quotes are optional – must be upper case L

(b) (i)

Identifier	Data Type	Description	
InputString	STRING	The string value input by the user	
i	INTEGER	Loop counter // (index) position of an individual character	[1]
j	INTEGER	Number of characters in / length of InputString	[1]
NextChar	CHAR//CHARACTER	(Single) character within InputString / from string input by the user	[1]
NewString	STRING	The string formed/made/created//output Allow: if "by the user" added	[1]

Note: Correct (identifier + the data type + description) needed to score

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```
(ii) // main program
   INPUT MyString
   ChangedString ← RemoveSpaces (MyString)
   OUTPUT ChangedString
   // function definition
   FUNCTION RemoveS
                         s(InputString : STRING)
   RETURNS STRING
       DECLARE i
                            :/AS INTEGER
       DECLARE j
                            :/AS INTEGER
                           :/AS CHAR
       DECLARE NextChar
       DECLARE NewString :/AS STRING
       NewString = ""
       j ← CharacterCount(InputString)
       FOR i \leftarrow 1 TO j
          NextChar ← OneChar(InputString, i)
          IF NextChar <> " "
              THEN
              // the & character joins together two strings
              NewString ← NewString & NextChar
          ENDIF
       ENDFOR
                                only awarded if follows
                                the previous mark
   RETURN
                   NewString //
   RemoveSpaces 

NewString
   ENDFUNCTION
                                                                   [Max 7]
```

7 (a) (i) 165
(ii) "YES" Quotes optional
(iii) 9
(iv) 83
[1]

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(b) (i) Use of correct identifiers only to score

Declaration/Commenting of variables

MyMessage As String EncryptString As String i As Integer NextNum As Integer At least two variables correctly documented [1] Input of string ... Correct syntax (for both prompt and assignment) and ... [1] Uses the MyMessage identifier EncryptString set to 'empty string' [1] Note: Must suggest 'empty' string For loop ... FOR - NEXT keywords // (Python) correct indentation [1] Correct start/end boundaries [1] Note: the end boundary must use the language length function/method //alternative Python syntax Isolate single character [1] Use of language functions to calculate new number and [1] Assigned to NextNum Conversion of NextNum to a character and concatenated [1] to EncryptString Correct syntax for output of EncryptString [1]

[MAX 8]

SAMPLE CODE

PYTHON

```
MyMessage = input("Enter message : ")
EncryptString = ""
for i in range(0, len(MyMessage)) :
    NextNum = ord(MyMessage[i]) + 3
    EncryptString = EncryptString + chr(NextNum)
print(EncryptString)
```

Alternative solution:

```
MyMessage = input("Enter message : ")
EncryptString = ""
for NextChar in MyMessage :
    NextNum = ord(NextChar) + 3
    EncryptString = EncryptString + chr(NextNum)
print(EncryptString)
```

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VB

```
Dim MyMessage, EncryptString As String
Dim NextNum, i As Integer
Console.Write("Enter message : ")
MyMessage = Console.ReadLine() GetChar(MyMessage, i)
EncryptString = "" MyMessage.Substring(i, 1)
For i = 1 To Len(MyMessage)
    NextNum = Asc(Mid(MyMessage, i, 1)) + 3
    EncryptString = EncryptString +//& Chr(NextNum)
Next
Console.WriteLine(EncryptString)
```

Allow: Use of InputBox and MsgBox

Alternative solution :

```
Dim MyMessage, EncryptString As String
Dim NextNum, i As Integer
Console.Write("Enter message : ")
MyMessage = Console.ReadLine()
EncryptString = ""
For i = 0 To Len(MyMessage) - 1
    NextNum = Asc(MyMessage.Chars(i)) + 3
    EncryptString = EncryptString + Chr(NextNum)
Next
Console.WriteLine(EncryptString)
```

PASCAL

```
var
   MyMessage, EncryptString : string;
   NextNum, i : integer;
begin
   write('Enter message : ');
   readln(MyMessage);
   EncryptString := '';
   for i := 1 to length(MyMessage) do
   begin
        NextNum := ord(MyMessage[i]) + 3;
        EncryptString := EncryptString + chr(NextNum);
   end;
   writeln(EncryptString);
end.
```

(ii) For each/every character

[1] [1]

A replacement character is 'calculated' from its ASCII value // or by example ...