## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

## MARK SCHEME for the October/November 2015 series

## 9608 COMPUTER SCIENCE

9608/23

Paper 2 (Written Paper), maximum raw mark 75

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.

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F	Page 2		Syllabus	Paper
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1	(i)	40		[1]
	(ii)	314.2(0)		[1]
	(iii)	16 // ERROR as identifier Z has not been declared		[1]
	(iv)	TRUE		[1]
2	(i)	(Single) software program  Features for: program editor/writing/editing translation // interpreter/compiler testing program code // observe outputs  2 points to score		[1]
	(ii)	Structure blocks (e.g. IF structure and loops begin/end highlighted) General prettyprint features Automatic indentation Highlights any undeclared variables Highlights any unassigned variables Commenting out/in of blocks of code Visual collapsing / highlighting of blocks of code Single stepping Breakpoints		[MAV 21
		Variable/expressions report window		[MAX 3]

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3 (a)

	Inpu	Output		
Test Case	InA	InB	OutZ	
1	TRUE	TRUE	FALSE	[1]
2	TRUE	FALSE	TRUE	[1]
3	FALSE	TRUE	TRUE	[1]
4	FALSE	FALSE	TRUE	[1]

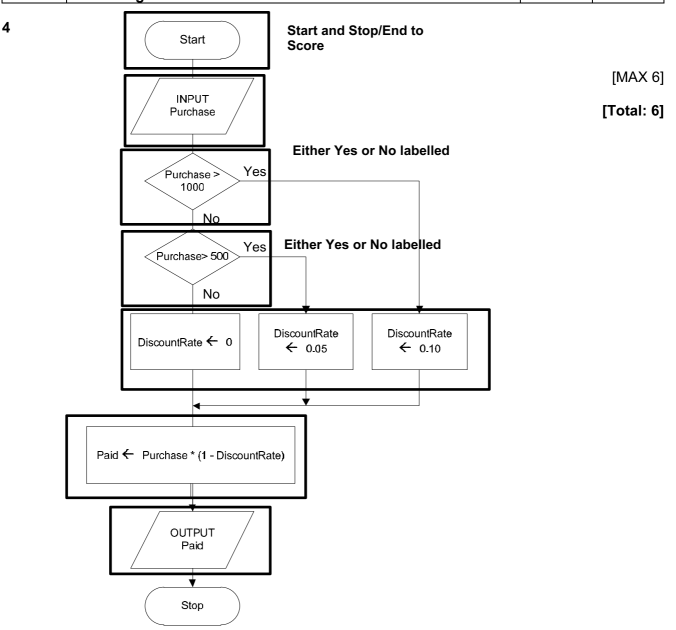
Mark as follows

Logic: OutZ 
$$\leftarrow$$
 FALSE (when condition true) OutZ  $\leftarrow$  TRUE (when condition false) [1]

## Alternative answer (worth 3 marks):

OutZ ← NOT(InA AND InB)
OutZ ← NOT InA OR NOT InB

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[MAX 6]

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5 (a)

Identifier	Data type	Description
YearCount	INTEGER	Loop counter /// Age of the car
PurchasePrice	INTEGER	Purchase price of the car
CurrentValue	REAL // CURRENCY Allow: SINGLE Refuse: DOUBLE	The changing depreciated value

Must have correct identifier + Data type + Description to score

```
(b) OUTPUT "Enter Purchase price"
   INPUT PurchasePrice
   CurrentValue ← PurchasePrice
                                                                             [1]
   YearCount \leftarrow 1
   WHILE YearCount < 9 AND CurrentValue >= 1000
                                                                              [2]
          Note: Penalise: inclusion of $
       IF YearCount = 1
                                                                             [1]
          THEN
              CurrentValue ← CurrentValue * (1 - 40/100)
          ELSE
              CurrentValue ← CurrentValue * 0.8
                                                                             [1]
       ENDIF
       OUTPUT YearCount, CurrentValue
                                                                             [1]
       YearCount \leftarrow YearCount + 1
   ENDWHILE
```

Г	ıge	O		Paper
			Cambridge International AS/A Level – October/November 2015 9608	23
6	(a)		ombination of staff and task number // the pair of numbers // the pair of random num there will be duplicates /repeats//some staff tasks will not be generated	nbers [1] [1]
	(b)	(i	<b>)</b> 04 // 03	[1]
		(ii	<b>)</b> 27 // 28	[1]
		(iii	<b>)</b> 20	[1]
		(iv	<b>)</b> 11 / 12	[1]
	(c)	(i	) Zero	[1]
		(ii	) Completed <> 60 // NewStaffTask = FALSE Allow: Inclusion of the WHILE	[1]
		(iii	Determines whether this combination of StaffNum and TaskNum has been completed Assigns value TRUE if not already generated Flags that this is the first time this staff + task has been selected/to exit the loop Outputs the <a href="new">new</a> staff + task number	[1] [1] [1]
				[MAX 3]
		<b>/:</b>	N m   10   1   2002 2011 5   1   101   00   0007 2011	
		(IV	TaskGrid: ARRAY[1:5, 1:12] OF BOOLEAN  1 mark   1 mark	[2]
	(d)		seudocode  SELECT) CASE (OF) + ENDCASE using StaffNo  1 mark  (CASE) 1: StaffName ← "Sadiq"  (CASE) 2: StaffName ← "Smith"  (CASE) 3: StaffName ← "Ho"  (CASE) 4: StaffName ← "Azmah"  (CASE) 5: StaffName ← "Papadopolis"  (all four cases)  1	
		E	NDCASE // ENDSELECT	[4]
		S	<pre>isual Basic elect Case StaffNo    Case 1         StaffName = "Sadiq"    Case 2         StaffName = "Smith"    Case 3         StaffName = "Ho"    Case 4         StaffName = "Azmah"    Case 5         StaffName = "Papadopolis" and Select</pre>	

**Mark Scheme** 

**Syllabus** 

**Paper** 

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7	(a) (i)	CAT Ignore any opening + closing quotes		[1]
	(ii)	13		[1]
	(iii)	83		[1]
	(iv)	15		[1]
	Co	out of string rrect syntax (for both prompt and assignment)		
	Us	es MyString identifier		[1]
	St	ringTotal <b>set to 0</b>		[1]
	FC		[1] [1]	
	Isc		[1]	
	Fo As		[1]	
	Ad	ded to StringTotal		[1]
	Co	rrect syntax for the output of the string and number		[1]
				[MAX 6]
		thon String = input('key in string')		
		<pre>ringTotal = 0 r i in range (0, len(MyString)):   NextNum = ord(MyString[i])   StringTotal = StringTotal + NextNum</pre>		
	pr	int(MyString, StringTotal)		

**Mark Scheme** 

**Syllabus** 

Paper

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```
Visual Basic...
```

```
Dim MyString As String
   Dim StringTotal As Integer
   Dim i As Integer
   Dim NextNum As Integer
   Console.Write("key in string")
   MyString = Console.ReadLine
   StringTotal = 0
   For i = 1 To Len(MyString) // MyString.Length
      NextNum = Asc(Mid(MyString, i, 1))
      StringTotal = StringTotal + NextNum
   Next
   Console.WriteLine(MyString & " " & Str(StringTotal))
Pascal ...
VAR MyString
              : String ;
VAR StringTotal : Integer ;
                 : Integer ;
VAR i
VAR NextNum
                : Integer ;
VAR SingleChar : Char;
begin
   Writeln('key in string');
   readln(MyString) ;
   StringTotal := 0 ;
   For i := 1 To Length (MyString) do
      begin
         SingleChar := MyString[i] ;
         NextNum := Ord(SingleChar) ;
         StringTotal := StringTotal + NextNum ;
      end ;
   WriteLn (MyString, StringTotal) ;
   ReadLn();
End.
```

(c) Used to provide an integrity/verification check [1]
Used as a checksum [1]
The total can be recalculated by the receiving software [1]
If any of the characters have been incorrectly transmitted the recalculated total and transmitted total will not match [1]

-

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8 (a) r
Ignore inclusion of any quotes [1]

(b) (i) 2
Ignore inclusion of any quotes for part (i), (ii) and (iii)

(ii) + [1]

(iii) 7 [1]

(c) (i)

N1	N2	N3	N4	BottomAnswer	Ор	TopAnswer	OUTPUT
2	5	3	8	40	-	1	1/40

[2]

(ii)

(11)								
	N1	N2	N3	N4	BottomAnswer	Op	TopAnswer	OUTPUT
	3	4	1	4	16	+	16	1

[2]

(iii)

N1	N2	N3	N4	BottomAnswer	Op	TopAnswer	OUTPUT
7	9	2	3	27	+	39	
						12	
							1 12/27

[3]

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(d) (i)	Adaptive (maintenance)		[1]
(ii)	Allow more than two fractions to be added Numerator/denominator more than 1 digit Multiply and division also possible Allow brackets Give answer as decimal number Lowest possible denominator Trap any fraction which has a zero numerator Allow the input of vulgar fraction(s)		[1] [1] [1] [1] [1] [1]
			[MAX 3]

**Mark Scheme** 

Syllabus

Paper

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