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Cambridge International Advanced Subsidiary and Advanced Level

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MARK SCHEME for the May/June 2015 series

9608 COMPUTER SCIENCE

9608/23

Paper 2 (Written Paper), maximum raw mark 75

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1 (a)

Identifier	Data Type	Description
HorseName	STRING	Name of the horse
NumberOfPreviousWins	INTEGER	Number of previous wins
RacePenaltyWeight	INTEGER / REAL / SINGLE	Penalty weight

[1]

(b) (i) Stepwise refinement // top-down design

[1]

[5]

(ii) INPUT HorseName

INPUT NumberOfPreviousWins

RacePenaltyWeight ← 0

IF NumberOfPreviousWins = 1 OR NumberOfPreviousWins = 2
 THEN

RacePenaltyWeight ← 4

ENDIF

IF NumberOfPreviousWins > 2

THEN

RacePenaltyWeight ← 8

ENDIF

OUTPUT HorseName, RacePenaltyWeight

Mark as follows:

(OUTPUT) + INPUT x 2 (1 mark)

Two/three conditions in evidence correctly formed (1 mark)

(penalise Assignment used for equals)

Condition for penalty weight = 0 + assignment = 0 (1 mark)
Other conditions X 2 + Assignment of 4 and 8 (1 mark)

Other conditions X 2 + Assignment of 4 and 8 (1 mark)
Final output of horse name + penalty weight (1 mark)

2 (a) (i) 7 [1]

(ii) 2

9 [2]

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(b) (i)

Input value		Output		Comment	
Amount	Fifty Dollar	Twenty Dollar	Ten Dollar	Comment	
70	1	1	0	Least possible number of notes	
85	(0	0	0)	Error message	
130	2	1	1	Least possible number of notes	
600	(0	0	0)	Error message	

Penalise any number entries on the 85 and 600 rows

[3]

```
(ii) INPUT Amount
   IF Amount > 500
        THEN
            OUTPUT "Refused - amount too large"
        ELSE

IF (Amount MOD 10) <> 0 / >0
        THEN
            OUTPUT "Refused - not a multiple of $10"
        ELSE
        FiftyDollar ← Amount DIV 50
        Temp ← Amount MOD 50 //
        (Amount - 50 * FiftyDollar)
        TwentyDollar ← Temp DIV 20 //
        (Amount MOD 50) DIV 20
        Temp ← Temp MOD 20
```

TenDollar - Temp DIV 10

ENDIF [max 5]

3 (i)

Α	Width	in any order
В	Length	
С	JobID	
D	CustomerName	in any order
Е	JobCost	

ENDIF

[5]

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(ii)	<i>ma</i> ide	CCEDURE CalculateJobCost (BYREF JobCost: INTEGER/CURRENCY/REAL, BYVALUE Length: INTEGER, BYVALUE Width: INTEGER) rk as follows: ntifier + data type × 3 (3 marks) cost (only) BYREF (1 mark)		
	-	cost (only) BYREF (1 mark) gth, width (only) BYVALUE/BYREF (1 mark)		[5]
4 (a)	(i)	ERROR		[1]
	(ii)	parityerrorcheck		[1]
	(iii)	Binary Coded Decimal // Binary ▼Coded ▼Decimal		[2]
(b)	(i)	OPENFILE "DISPENSERS" FOR WRITE REPEAT (1 mark) OUTPUT "Enter dispenser code (XXXXX to end)" INPUT DispenserCode IF DispenserCode <> "XXXXXX" THEN OUTPUT "Enter bank code" INPUT BankCode	(1 mark)
		LineString ← CONCAT (DispenserCode , "▼",BankCo // now write the new line to the file WRITEFILE ("DISPENSERS"), LineString ENDIF	•	1 mark) 1 mark)
		UNTIL DispenserCode = "XXXXX" CLOSE ("DISPENSERS") // CLOSEFILE OUTPUT "DISPENSERS file now created"	•	1 mark) 1 mark) [6]
	(ii)	 Bank code/ Dispenser code is digit characters only Bank code is exactly 3 digits // Dispenser code is exactly 5 digits Range check on Bank code between 1 and 999 // range check on dispenser code between 1 and 99999 		
		Note: If no reference made to either Bank code or Dispenser code MA	X 1	[max 2]
	(iii)	data of the existing 15 dispensers will be lost/overwritten		[1]
	(iv)	Append // Illustrated with program code statement		[1]

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(c) Mark as follows:

```
Variables declared/commented (at least X2)
                                                  (1 mark)
Input of 'ThisBank' with prompt
                                                  (1 mark)
                                                  (1 mark)
File open statement
File mode is 'Input'
                                                  (1 mark)
File close
Loop (Not a FOR loop)
                                                  (1 mark)
Until all records considered
Isolate LineBankCode
                                                  (1 mark)
Isolate LineDispenserCode
Count initialised
                                                  (1 mark)
Count incremented
                                                  (1 mark)
Output – List of dispenser codes
                                                  (1 mark)
                                                                               [max 10]
Output – dispenser count
                                                  (1 mark)
```

Visual Basic ...

```
Dim DispenserRecord As String
Dim DispenserCode As String : Dim Bank As String
Dim DispenserCount As Integer
Dim ThisBank As String
FileOpen(1, "C:\DISPENSERS.txt", OpenMode.Input)
Console.WriteLine()
Console.Write("Which bank ..(Three digit code)? ")
ThisBank = Console.ReadLine
DispenserCount = 0
   DispenserRecord = LineInput(1)
   DispenserCode = Left(DispenserRecord, 5)
   Bank = Mid(DispenserRecord, 7, 3)
   If Bank = ThisBank Then
   DispenserCount = DispenserCount + 1
   Console.WriteLine(DispenserCode)
   End If
Loop Until EOF(1)
FileClose(1)
Console.WriteLine()
Console.WriteLine("There are " & DispenserCount & " dispensers
for this bank")
```

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Python ...

```
StringString
# DispenserLine
# DispenserCode
# Bank
                        - String
# DispenserCount
                        - Integer
# ThisBank
                         - String
MyFile = open("c:\DISPENSERS.txt", "r")
ThisBank = input ("Which bank .. (Three digit code)? ")
DispenserCount = 0
while 1:
   DispenserLine = MyFile.readline()
   if not DispenserLine:
      break
   DispenserCode = DispenserLine[0:5]
   # slices chars 0,1,2,3,4
   Bank = DispenserLine[6:9] # slices chars 6,7,8
   if Bank == ThisBank:
      DispenserCount = DispenserCount + 1
      print(DispenserCode)
MyFile.close()
print
print("There are " + str(DispenserCount)
" dispensers for this bank")
Pascal ...
var DispenserRecord : String ;
var DispenserCode : String ;
var Bank
                     : String ;
var DispenserCount : Integer ;
var ThisBank : String ;
var TheFile
                      : Text ;
begin
assign(TheFile, 'K:\DISPENSERS.txt');
reset(TheFile) ;
WriteLn() ;
Write('Which bank .. (Three digit code)? ');
Readln(ThisBank) ;
DispenserCount := 0 ;
repeat
      readln(TheFile, DispenserRecord) ;
   DispenserCode := Copy(DispenserRecord, 1, 5);
   Bank := copy(DispenserRecord, 7, 3);
   If Bank = ThisBank Then
      begin
      DispenserCount := DispenserCount + 1 ;
```

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```
Writeln(DispenserCode)
           end ;
           until EOF(TheFile) ;
           close(TheFile) ;
       writeLn();
       writeLn('Dispenser count: ', DispenserCount);
       readln ;
       end.
5
   (a) (i) •
               Set of data items have a common name
                                                              (1 mark)
               Items are referenced using a subscript/index
                                                              (1 mark)
               Accept: all data items are of the same data type
                                                              (1 mark)
                                                                                   [max 2]
       (ii) 24
                                                                                         [1]
      (iii) •
               The total number of amplifiers 'produced' by workers 1, 2 and 3/three workers
               on day 2_
                                                                              (1 mark)
                                                                                         [2]
```

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(b)

					JorkerI	·Ocal
WorkerNum	DayNum	WorkerAverage	OUTPUT	_ 1	2	
1				0		
2					0	
3						0
1	1			10	1	
	2			21		
	3			31		
	4			45		
2	1				20	
	2				36	
	3				60	
	4				80	
3	1					9
	2					20
	3					33
	4					50
1		2.25				
2		2				
3		1.25	INVESTIGATE 3	┪		

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(c) (i)	WorkerNum	: INTEGER	(1 mark)	
	DayNum	: INTEGER	(1 mark)	
	WorkerTotal	: ARRAY OF INTEGER		
		(1 mark) (1 mark)		

: REAL

(ii) PROCEDURE AnalyseProductionData(NumDays : INTEGER, NumWorkers : INTEGER)

(1 mark)

[max 4]

```
FOR WorkerNum ← 1 TO 3
WorkerTotal [WorkerNum] ← 0
ENDFOR

FOR WorkerNum ← 1 TO 3
```

FOR DayNum ← 1 TO 4

WorkerTotal[WorkerNum] ← WorkerTotal[WorkerNum] +

ProductionData[WorkerNum, DayNum]

ENDFOR

ENDFOR

FOR WorkerNum ← 1 TO 3
 WorkerAverage = WorkerTotal[WorkerNum] /

DailyHoursWorked[WorkerNum]
 IF WorkerAverage < 2
 THEN
 OUTPUT "Investigate" WorkerNum
 ENDIF
ENDFOR</pre>

ENDPROCEDURE

WorkerAverage

Mark as follows:

All '3's changed to NumWorkers All '4's changed to NumDays

WorkerAverage '4' changed to NumDays [3]

(iii) (CALL) AnalyseProductionData(7, 13) [1]