

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTING 9691/23

Paper 2 Written Paper May/June 2016

MARK SCHEME
Maximum Mark: 75

Published

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1 (i) [2]

Identifier	Data type	Explanation
LowerTemp	INTEGER	Lower bound value of Fahrenheit temperatures
UpperTemp	INTEGER	Upper bound value of Fahrenheit temperatures
Interval	INTEGER	The interval between two Fahrenheit temperatures
Fahrenheit	INTEGER	The Fahrenheit to be converted
Result	REAL/FLOAT	Value of conversion before rounding
Celsius	INTEGER	The rounded Result

Mark as follows:

(1) 5 × INTEGER

Result - REAL (1)

(ii) INPUT LowerTemp

INPUT UpperTemp

INPUT Interval

OUTPUT "Conversion Table"

OUTPUT "Fahrenheit Celsius"

Fahrenheit ← LowerTemp

REPEAT

Result \leftarrow (Fahrenheit - 32) \star 5 / 9

Celsius ← ROUND(Result)

OUTPUT Fahrenheit, "", Celsius

Fahrenheit ← Fahrenheit + Interval

UNTIL Fahrenheit > UpperTemp

Mark as follows:

- Fahrenheit ← LowerTemp
- (Fahrenheit 32)
- * 5 / 9
- Celsius ← ROUND(Result)
- Fahrenheit ← Fahrenheit + Interval
- UNTIL Fahrenheit > UpperTemp

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[6]

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2 (a) Example Pascal

Max [8]

```
PROCEDURE VendingMachine;
VAR SnackType: CHAR;
VAR Price, CoinValue, Total: INTEGER;
BEGIN
   ReadLn (SnackType);
   CASE SnackType OF
        'A': Price: = 20;
        'B': Price: = 40;
        'C': Price: = 50;
        'D': Price: = 80;
   END;
   Total: = 0;
   REPEAT
      ReadLn(CoinValue);
      Total:= Total + CoinValue;
   UNTIL Total >= Price;
   ChangeDue:= Total - Price;
   IF ChangeDue > 0
      THEN
          OutputChange (ChangeDue)
      ELSE
          WriteLn("No Change");
END;
```

Mark as follows:

- Procedure heading & ending
- Local variables declared
- With correct data types
- Input SnackType
- Correct case statement
- Initialise Total
- REPEAT loop
- Input CoinValue and keep running total
- Calculate change due
- IF statement with procedure call to OutputChange()
- Output "No change"

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(b) (i) [4]

Statement	Value	Explanation
X ← ChangeDue DIV 50	X = 1	X represents the number of 50-cent coins
Y ← ChangeDue MOD 50	Y = 30	Y represents the remaining change due

```
(ii) Example Pascal
```

[7]

```
PROCEDURE OutputChange(ChangeDue: INTEGER);
VAR Coins, LeftOver : INTEGER;
BEGIN
    Coins50: = ChangeDue DIV 50;
    WriteLn("Number of 50c coins: ", Coins50);
    LeftOver: = ChangeDue MOD 50;
    Coins20: = LeftOver DIV 20;
    WriteLn("Number of 20c coins:", Coins20);
    LeftOver: = LeftOver MOD 20;
    Coins10: = LeftOver DIV 10;
    WriteLn("Number of 10c coins:", Coins10);
END;
```

Mark as follows:

- Procedure heading including parameter
- Number of 50-cent coins calculated
- Calculate 'leftovers' after 50 cents correctly
- Number of 20-cent coins calculated
- Calculate 'leftovers' after 20 cents correctly
- Number of 10-cent coins calculated
- Output all numbers of coins needed

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```
3
   (a) (i) PROCEDURE InputScoresAndCalcAverage (BYREF Average: REAL)
                                                                                  [7]
               DECLARE x, <u>TotalScore</u>: INTEGER
               TotalScore \leftarrow 0
               FOR x \leftarrow 1 TO 10
                    OUTPUT "Score for", CompetitorName [x]
                    // input scores into the Score array
                    INPUT Score [x]
                    TotalScore ← TotalScore + Score [x]
               ENDFOR
               Average \leftarrow TotalScore / 10
          ENDPROCEDURE
                                                                                  [8]
      (ii) PROCEDURE UpdatePointsTotals(Average : REAL)
               DECLARE i: INTEGER
               FOR i \leftarrow TO 10
                   IF Score[i] > Average
                       THEN // increase PointsTotal
                          PointsTotal [i] \leftarrow PointsTotal [i] + 1
                       ELSE // below average?
                          IF Score [i] < Average</pre>
                              THEN
                                  PointsTotal [i] ← PointsTotal [i] - 1
                          ENDIF
                   ENDIF
               ENDFOR
          ENDPROCEDURE
                                                                                  [2]
      (iii) –
              the address of Average gets passed ......
```

so that its value is returned to the calling program

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(b) (i) [9]

x	NoMore Swaps	PointsTota 1[x] < PointsTota	Тото	PointsTotal									
		l[x+1]		[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]
				+5	+3	+4	+2	0	+1	-2	-1	-1	-3
	TRUE												
1		FALSE											
2	FALSE	TRUE	+3		+4	+3							
3		FALSE											
4		FALSE											
5		TRUE	0					+1	0				
6		FALSE											
7		TRUE	-2							-1	-2		
8		TRUE	-2								-1	-2	
9		FALSE											
	TRUE												
1		FALSE											
2		FALSE											
3		FALSE											
4		FALSE											
5		FALSE											
6		FALSE											
7		FALSE											
8		FALSE											
9		FALSE											

(ii) -

when sorting the table only swapped the points total, not the name or the score

[2]

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(c) (i) Example Pascal

Max [5]

Mark as follows:

- record header & ending
- CompetitorName, CompetitorTelNumber
- DateOfBirth
- GameScores ... INTEGER
- ARRAY[1..8]
- PointsTotal

(ii) Example Pascal

[3]

VAR CompetitorData: ARRAY[1..10] OF CompetitorRecord

Mark as follows:

- array name declaration
- array dimension
- data type
- (d) FUNCTION FindCompetitorRank(SearchName: STRING) RETURNS INTEGER
 DECLARE i : INTEGER
 i ← 0
 REPEAT
 i ← i + 1

UNTIL CompetitorData [i].CompetitorName = SearchName

RETURN i ENDFUNCTION

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(e) Example Pascal Max [5]

```
PROCEDURE SaveToFile;
BEGIN

VAR CompFile: FILE OF CompetitorRecord;
VAR i: INTEGER;
ASSIGNFILE (CompFile, 'CompetitorFile.DAT';
REWRITE (CompFile);
FOR i: = 1 TO 10 DO
     WRITE (CompFile, CompetitorData[i]);
CLOSEFILE (CompFile);
END;
```

Mark as follows:

- Procedure heading and ending
- Declaration of local variables
- Assigning a file name
- Open file for writing
- Nested loop to access each array element
- Write element out to file
- Close file