Cambridge
International
AS \& A Level

## Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

## COMPUTING

9691/23
Paper 2 Written Paper
MARK SCHEME
Maximum Mark: 75

## Published

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1 (i)

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

Mark as follows:
$5 \times$ INTEGER
Result - REAL
(ii) INPUT LowerTemp

INPUT UpperTemp
INPUT Interval
OUTPUT "Conversion Table"
OUTPUT "Fahrenheit Celsius"
Fahrenheit $\leftarrow$ LowerTemp
REPEAT
Result $\leftarrow($ Fahrenheit - 32) * $5 / 9$
Celsius $\leftarrow$ ROUND (Result)
OUTPUT Fahrenheit,"", Celsius
Fahrenheit $\leftarrow$ Fahrenheit + Interval
UNTIL Fahrenheit > UpperTemp

## Mark as follows:

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

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2 (a) Example Pascal
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 Ioop
- 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)

| Statement | Value | Explanation |
| :--- | :--- | :--- |
| $\mathrm{X} \leftarrow$ ChangeDue DIV 50 | $\mathrm{X}=\mathbf{1}$ | X represents the number of 50-cent <br> coins |
| $\mathrm{Y} \leftarrow$ ChangeDue MOD 50 | $\mathrm{Y}=\mathbf{3 0}$ | Y represents the remaining change <br> due |

(ii) Example Pascal

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)
DECLARE $x$, TotalScore: INTEGER
TotalScore $\leftarrow \underline{0}$
FOR $\mathrm{x} \leftarrow 1$ TO 10
OUTPUT "Score for", CompetitorName [x]
// input scores into the Score array
INPUT Score [x]
TotalScore $\leftarrow$ TotalScore + Score [x]
ENDFOR
Average $\leftarrow$ TotalScore / 10
EnDPROCEDURE
(ii) PROCEDURE UpdatePointsTotals (Average : REAL)

DECLARE i: INTEGER
FOR i $\leftarrow T O 10$ IF Score[i] > Average THEN // increase PointsTotal PointsTotal [i] $\leftarrow$ PointsTotal [i] + 1 ELSE // below average? IF $\frac{\text { Score [i] < Average }}{\text { THEN }}$ PointsTotal [i] $\leftarrow$ PointsTotal [i] - 1 ENDIF ENDIF
ENDFOR
ENDPROCEDURE
(iii) - the address of Average gets passed

- so that its value is returned to the calling program
(b) (i)

| x | NoMore Swaps | $\begin{gathered} \text { PointsTota } \\ 1[x]< \\ \text { PointsTota } \\ 1[x+1] \end{gathered}$ | Temp | [1] | [2] | [3] | [4] | [5] | [6] |  | [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 |  | CRUE | 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
[2]

- only swapped the points total, not the name or the score

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(c) (i) Example Pascal

TYPE CompetitorRecord = RECORD
CompetitorName: STRING[20];
CompetitorTelNumber: STRING[15];
DateOfBirth: TDATETIME;
GameScores: ARRAY[1..8] OF INTEGER;
PointsTotal: INTEGER;
END;

## Mark as follows:

- record header \& ending
- CompetitorName, CompetitorTelNumber
- DateOfBirth
- GameScores ... INTEGER
- ARRAY[1..8]
- PointsTotal
(ii) Example Pascal

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

## Mark as follows:

- array name declaration
- array dimension
- data type
(d) FUNCTION FindCompetitorRank(SearchName: STRING) RETURNS INTEGER [7] DECLARE i : INTEGER
$i \leftarrow 0$
REPEAT
$i \leftarrow i+1$
UNTIL CompetitorData [i].CompetitorName = SearchName
RETURN i
ENDFUNCTION

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(e) Example Pascal

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

