

# Cambridge International Examinations Cambridge International Advanced Level

COMPUTER SCIENCE 9608/41

Paper 4 Written Paper May/June 2016

MARK SCHEME
Maximum Mark: 75

## **Published**

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| Question  | Answer  |   |  |  |  |
|-----------|---|---|--|--|--|
| 1 (a) (i) | TYPE LinkedList 1   | 3 |  |  |  |
|           | (DECLARE) Surname : STRING (DECLARE) Ptr : INTEGER  |   |  |  |  |
|           | ENDTYPE 1   |   |  |  |  |
|           | Accept: LinkedList : RECORD 1   |   |  |  |  |
|           | Surname: STRING Ptr: INTEGER  |   |  |  |  |
|           | ENDRECORD 1   |   |  |  |  |
|           | Accept: TYPE LinkedList = RECORD 1  |   |  |  |  |
|           | Surname: STRING Ptr: INTEGER  |   |  |  |  |
|           | ENDTYPE / ENDRECORD 1   |   |  |  |  |
|           | Accept: STRUCTURE LinkedList 1  |   |  |  |  |
|           | (DECLARE) Surname : STRING (DECLARE) Ptr : INTEGER  |   |  |  |  |
|           | ENDSTRUCTURE 1  |   |  |  |  |
|           | Accept AS / OF instead of :   |   |  |  |  |
| (ii)      | (DECLARE) <u>SurnameList[1:5000]</u> : <u>LinkedList</u>  | 2 |  |  |  |
|           | Accept AS / OF instead of : Accept () instead of [] Accept without lower bound Index separator can be , : |   |  |  |  |
| (b) (i)   | Wu Accept with quotes   | 1 |  |  |  |
| (ii)      | 6   | 1 |  |  |  |
| (c) (i)   | IsFound + relevant description 1 BOOLEAN 1  | 2 |  |  |  |

|        | <u> </u>  |          |       |
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| Question  | Answer   | Marks |
|-----------|--|-------|
| (ii)      | Accept () instead of []  | 6     |
|           | 01 Current ← <u>StartPtr</u>   |       |
|           | 02 IF Current = 0  |       |
|           | 03 THEN  |       |
|           | OUTPUT <u>"Empty List"</u> (or similar message) (accept without quotes) Reject "Error"                                       |       |
|           | 05 ELSE  |       |
|           | 06 IsFound ← <u>FALSE</u>  |       |
|           | 07 INPUT ThisSurname   |       |
|           | 08 REPEAT  |       |
|           | 09 IF <u>SurnameList[Current].Surname</u> = ThisSurname  |       |
|           | 10 THEN  |       |
|           | 11 IsFound ← TRUE  |       |
|           | 12 OUTPUT "Surname found at position ", Current  |       |
|           | 13 ELSE  |       |
|           | 14 // move to the next list item   |       |
|           | 15 <u>Current ← SurnameList[Current].Ptr</u>   |       |
|           | 16 ENDIF   |       |
|           | 17 UNTIL IsFound = TRUE OR Current = 0   |       |
|           | 18 IF IsFound = FALSE  |       |
|           | 19 THEN  |       |
|           | 20 OUTPUT "Not Found"  |       |
|           | 21 ENDIF   |       |
|           | 22 ENDIF   |       |
|           | Accept = for assignment  |       |
| 2 (a) (i) | A procedure which is defined in terms of itself // A procedure which makes a call to itself // A procedure that calls itself | 1     |
| (ii)      | 08 // 8  | 1     |

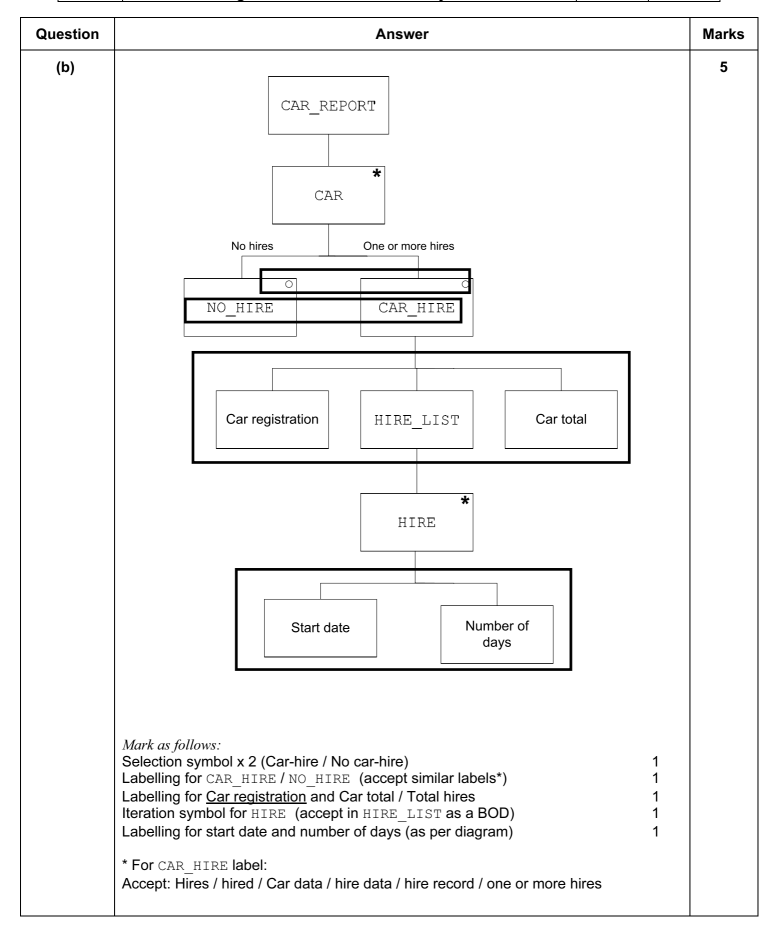
|        | <u> </u>  |          |       |
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| Question |                              |            |   |   | An | swer     |      |     |    |      |   |    | Marks |
|----------|------------------------------|------------|---|---|----|----------|------|-----|----|------|---|----|-------|
| (b) (i)  |                              |            |   |   |    |          | MyI  | ist |    |      |   |    | 4     |
|          | Index                        | Item       | 1 | 2 | 3  | 4        | 5    | 6   | 7  | 8    | 9 | 10 |       |
|          | 1                            | 9          | 3 | 5 | 8  | 9        | 13   | 16  | 27 | 0    | 0 | 0  |       |
|          | 2                            |            |   |   |    |          |      |     |    |      |   |    |       |
|          | 3                            |            |   |   |    |          |      |     |    |      |   |    |       |
|          | 4                            |            |   |   | (  | 13       |      |     |    |      |   |    |       |
|          | 5                            |            |   |   |    |          | 16   |     |    |      |   |    |       |
|          | 6                            |            |   |   |    | \        |      | 27  | /  |      |   |    |       |
|          | 7                            |            |   |   |    |          |      | (   | 0  |      |   |    |       |
|          | 8                            |            |   |   |    |          |      |     |    |      |   |    |       |
|          | Note: Final m                |            |   |   |    | es in ta | able |     |    |      |   |    |       |
| (ii)     | Any one from<br>Deletes/remo | oves param |   |   |    |          |      |     |    | Item |   |    | 1     |
|          | Overwrites I                 | _          |   |   |    |          |      |     |    |      |   |    |       |

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| Question | Answer  | Marks |
|----------|---|-------|
| 3 (a)    | TRANS  Customer data  Customer Name  Car Reg  Hire start Number of days hired   | 7     |
|          | Mark as follows:Label F_TRAILER1Label TRANS1Customer box (Accept label Customer)1Hire box (Accept label Hire)1Customer fields: Customer Name, CustomerID/IDnumber1Hire fields: Car Reg1Hire fields: Hire start date, Number of days hired1accept level 5 fields in any order1Ignore parent1 |       |

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| Question |         | Answer  |   |  |   |  |  |  |  |
|----------|---------|---|---|--|---|--|--|--|--|
| 4        | (a) (i) | a03, h07, a23<br>accept in any o  | rder, must be lower ca  | ase                                      | 1 |  |  |  |  |
|          | (ii)    | The car must <u>p</u>   | ass (both) brake test a   | and tyres test                           | 1 |  |  |  |  |
|          | (b)     | If (testBra   | retestAllowed(ThisCar)  1  If (testBrakes(ThisCar, pass) and testTyres(ThisCar, fail))  or (testBrakes(ThisCar, fail) and testTyres(ThisCar, pass)) |  |   |  |  |  |  |
|          |         | ,   | (one mark per bold underlined all correct) accept another variable instead of ThisCar, but must be same throughout.                                 |  |   |  |  |  |  |
|          | (c) (i) | a07<br>[p03]  |   |  |   |  |  |  |  |
|          |         | must be []<br>must be lower o   | case, but don't penalis   | se twice, so follow through from part(b) |   |  |  |  |  |
|          | (ii)    | [p05,m04]   | [p05,m04]   |  |   |  |  |  |  |
|          | (iii)   | [ ]   |   |  | 1 |  |  |  |  |
|          | (d)     | [ ]   |   |  | 1 |  |  |  |  |
| 5        | (a) (i) | Mark  | Description   | Expected result (Grade)                  | 3 |  |  |  |  |
|          |         |   | Normal  | FAIL/PASS/MERIT/DISTINCTION              |   |  |  |  |  |
|          |         |   | Abnormal  | Error                                    |   |  |  |  |  |
|          |         |   | Extreme/Boundary  | FAIL/PASS/MERIT/DISTINCTION              |   |  |  |  |  |
|          |         | 3 × (mark + matching grade) for abnormal data accept negative values, non-integer values, Expected Result: Error 0 and marks above 100 are still acceptable values Do not accept FAIL in expected result column for Abnormal data |   |  |   |  |  |  |  |
|          | (ii)    | (The programmer is) concerned only with the input (i.e. the mark) to the function and monitoring the expected output (i.e. the grade) // can compare expected result and actual result  |   |  |   |  |  |  |  |
|          | (b)     | Exception:  1. situation ca   | ausing a crash / run-tin  | me error / fatal error 1                 | 3 |  |  |  |  |
|          |         |   | lling:<br>n is called when a run-<br>the program terminat   |  |   |  |  |  |  |

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| Question | Answer  | Marks               |
|----------|---|---------------------|
| (c)      | 1 Open a non-existent file 2 Directory path does not exist 3 Attempt to read past the end of the file // attempt to read an empty file 4 Array subscript is out of range 5 Non-integer value / corrupt data read 6 File already open in a different mode // wrong file permissions  | Max 3               |
| (d) (i)  | 09 // 9   | 1                   |
| (ii)     | <ul> <li>Line 11 catches exceptions (only) between lines 05 and 10</li> <li>Line 11 stops the program from crashing</li> <li>Different exception types recognised</li> <li>Each exception type has an appropriate message output</li> <li>The program language has an (object) type EXCEPTION</li> <li>ThisException is the instance of EXCEPTION which has been raised</li> <li>EXCEPTION objects have a 'Message' property</li> <li>// the message property for ThisException is</li> <li>"Arithmetic operation resulted in an overflow"</li> </ul> | 1 Max 3 1 1 1 1 1 1 |
| 6 (a)    | WHITE'S No move possible  BLACK'S TURN  No move possible  BLACK'S TURN  Winning Minning move  | 4                   |

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| Question | Answer  | Marks |
|----------|---|-------|
| (b) (i)  | Mark as follows:  1 Declaration for array (character or string data type)  2 FOR loop for x going from 1 to 8, generating column index used in array  3 FOR loop for y going from 1–2, 3–6, 7–8  (Accept all squares being set to 'E' and then overwritten with 'B', 'W' respectively)  4 Setting squares to 'B', 'E', 'W' (must be in quotes, accept single or double)   | 4     |
| (ii)     | Mark as follows:  1  Procedure heading and declaration of 2 local variables  2  Establishing the stopper colour – opposite to the mover  3  Test for piece in column 1 (x>1) // column 8 (x<8)  4  Test for 'E'  5  Correct method for moving left // for moving right  6  until edge of board reached  7  until other colour (stopper colour) encountered  8  until own colour encountered (PieceColour)  9  Correct output for cell indexes | Max 5 |
| (c) (i)  | Classes could be designed for :  • the board  • a piece Containment (Board contains Pieces) The pieces are instances/objects (of the Piece class)   | Max 2 |

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| Question | Answer   | Marks |
|----------|--|-------|
| (ii)     | Accept any reasonable answer, for example:   | Max 2 |
|          | BOARD class:   |       |
|          | Properties:  |       |
|          | Methods: –  • Set the starting board  • Capture the finishing state of the board  • Display the state of the board after each move           |       |
|          | PIECE class: Properties:  Starting x position  Starting y position  Current x position  current y position  Colour  State / Removed / Active |       |
|          | Methods:  • Move piece  • Remove piece   |       |
|          | Mark as follows: two correct responses are worth 1 mark  |       |
|          | Accept other classes: Game, Player   |       |

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## **Programming code**

#### 6 (b) (i)

```
VB.NET
```

```
Dim Board(8, 8) As Char
Dim Row, Column As Integer
For Row = 1 To 2
   For Column = 1 To 8
      Board(Row, Column) = "B"
   Next
Next
For Row = 3 To 6
     For Column = 1 To 8
      Board(Row, Column) = "E"
   Next
Next
For Row = 7 To 8
  For Column = 1 To 8
      Board(Row, Column) = "W"
   Next
Next
```

#### **PASCAL**

```
var Row, Column : integer;
  Board : array[1..8, 1..8] of char;
begin
  for Row := 1 to 2 do
    for Column := 1 to 8 do
       Board[Row, Column] := 'B';
  for Row := 3 to 6 do
    for Column := 1 to 8 do
       Board[Row, Column] := 'E';
  for Row := 7 to 8 do
    for Column := 1 to 8 do
    Board[Row, Column] := 'W';
end.
```

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#### **PYTHON**

```
Board = [["" for j in range(9)] for i in range(9)]
for Row in range(1, 3) :
    for Column in range(1, 9) :
        Board[Row][Column] = "B"

for Row in range(3, 7) :
    for Column in range(1, 9) :
        Board[Row][Column] = "E"

for Row in range(7, 9) :
    for Column in range(1, 9) :
        Board[Row][Column] = "W"
```

### Alternative declarations of Board array:

```
Board = [[""] * 9 for i in range(9)]
Board = [[]]
for i in range(9) :
    for j in range(9) :
        Board.append("")
```

Instead of initialising with empty string, could initialise with 'E'. this would then only require 'B' and 'W' loops later.

## For example:

```
Board = [["E"] * 9 for i in range(9)] // Board = [["E"]*9]*9
for Row in range(1, 3):
    for Column in range(1, 9):
        Board[Row][Column] = "B"
for Row in range(7, 9):
    for Column in range(1, 9):
        Board[Row][Column] = "W"

Board = []
for i in range(9):
    Board.append(["E"]*9)
```

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## 6 (b) (ii)

#### **VB.NET**

```
Sub ValidMoves (ByVal PieceColour As Char, ByVal xCurrent As Integer,
ByVal yCurrent As Integer)
   Dim i As Integer
   Dim StopperColour As Char
   Dim NoFurther As Boolean
   If PieceColour = "B" Then
      StopperColour = "W"
   Else
      StopperColour = "B"
   End If
   Console.WriteLine("Possible moves are : ")
   If xCurrent <> 1 Then
      Console.WriteLine("Moving LEFT . . .")
      i = xCurrent - 1
      NoFurther = False
      do
          if Board(i, yCurrent) = "E" Then
             Console.WriteLine(i & " " & yCurrent)
         End If
          if Board(i, yCurrent) = StopperColour Then
             Console.WriteLine(i & " " & yCurrent & " REMOVE PIECE")
             NoFurther = True
         End If
          i = i - 1
      Loop Until i = 0 Or NoFurther = True
   End If
   if xCurrent <> 8 Then
      Console.WriteLine("Moving RIGHT . . .")
      i = xCurrent + 1
      NoFurther = False
      do
          if Board(i, yCurrent) = "E" :
             Console.WriteLine(i & " " & yCurrent)
         End If
          if Board(i, yCurrent) = StopperColour Then
             Console.WriteLine(i & " " & yCurrent & " REMOVE PIECE")
             NoFurther = True
         End If
         i = i + 1
      Loop Until i = 9 Or NoFurther = True
   End If
End Sub
```

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#### **PASCAL**

```
procedure ValidMoves(PieceColour : char; xCurrent, yCurrent : integer);
var StopperColour : char;
   i : integer;
   NoFurther: boolean;
begin
   if (PieceColour = 'B') then
      StopperColour := 'W'
   else
      StopperColour := 'B';
   writeln('Possible moves are : ');
   if (xCurrent <> 1) then
   begin
      writeln('Moving LEFT . . . ');
      i := xCurrent - 1;
      NoFurther := false;
      repeat
          if (Board[i, yCurrent] = 'E') then
             writeln(intToStr(i) + ' ' + intToStr(yCurrent));
          if (Board[i, yCurrent] = StopperColour) then
          begin
             writeln(intToStr(i) + ' ' + intToStr(yCurrent) + ' REMOVE
             PIECE');
             NoFurther := true;
          end;
          i := i - 1;
      until ((i = 0) \text{ or } (NoFurther = true));
   end;
   if (xCurrent <> 8) then
   begin
      writeln('Moving RIGHT . . . ');
      i := xCurrent + 1;
      NoFurther := false;
      repeat
          if (Board[i, yCurrent] = 'E') then
             writeln(intToStr(i) + ' ' + intToStr(yCurrent));
          if (Board[i, yCurrent] = StopperColour) then
      begin
          writeln(intToStr(i) + ' ' + intToStr(yCurrent) + ' REMOVE
          PIECE');
          NoFurther := true;
      end;
      i := i + 1;
   until ((i = 9) \text{ or } (NoFurther = true));
   end;
end;
```

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#### **PYTHON**

```
def ValidMoves(PieceColour, xCurrent, yCurrent) :
   if PieceColour == "B" :
      StopperColour = "W"
   else :
      StopperColour = "B"
   print("Possible moves are : ")
   if xCurrent != 1 :
      print("Moving LEFT . . .")
      i = xCurrent - 1
      NoFurther = False
      while i > 0 and NoFurther == False :
         if Board[i][yCurrent] == "E" :
            print(str(i) + " " + str(yCurrent))
         if Board[i][yCurrent] == StopperColour :
            print(str(i) + " " + str(yCurrent) + " REMOVE PIECE")
            NoFurther = True
         i = i - 1
   if xCurrent != 8 :
      print("Moving RIGHT . . .")
      i = xCurrent + 1
      NoFurther = False
      while i < 9 and NoFurther == False :
         if Board[i][yCurrent] == "E" :
            print(str(i) + " " + str(yCurrent))
         if Board[i][yCurrent] == StopperColour :
            print(str(i) + " " + str(yCurrent) + " REMOVE PIECE")
            NoFurther = True
         i = i + 1
```