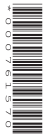


## **Cambridge International Examinations**

Cambridge International AS & A Level	Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level
CANDIDATE NAME	
CENTRE NUMBER	CANDIDATE NUMBER



**COMPUTING** 9691/21

Paper 2 May/June 2015

2 hours

Candidates answer on the Question Paper.

No Additional Materials are required.

## READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [ ] at the end of each question or part question.



1 A high-level programming language has the built-in string handling function MID define

```
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MID (ThisString : STRING, x : INTEGER, n : INTEGER) RETURNS
STRING
```

returns a substring of n characters from the string ThisString starting at position x.

```
For example: MID ("STOP", 3, 2) returns "OP"
```

If the function call is not properly formed, an error is generated.

(a) State what is returned by the following function calls.

```
(i) MID("FRED", 1, 1)
  (ii) MID("FRED", 5, 1)
     .....[1]
(b) A date is stored in the format DDMMYYYY in the string variable TodaysDate.
  Use the function MID to separate the day, month and year.
  ThisDay ← .....
```

ThisMonth ← .....

2 The pseudocode below is intended to calculate the sum of a sequence of integers input.

The dummy value –1 ends the input.

```
DECLARE x : INTEGER
DECLARE Result : INTEGER
x ← 0
Result ← 0
WHILE x <> -1
  INPUT x
  Result \leftarrow Result + x
ENDWHILE
OUTPUT Result
```

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(a) (i) The sequence of numbers 3, 5, 2, 1 is input and terminated with −1.Complete the trace table.

x	Result	x <> -1
0	0	

		Output[4]
	(ii)	Give the expected result from the sum of the numbers 3, 5, 2, 1.
	(iii)	What is the error in the given pseudocode?
		[1]
	(iv)	State the type of error.
(b)	Rew	vrite the pseudocode so that it works correctly.
		[3]

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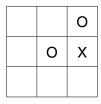
**3** A board game is designed for two players, O and X.

At the beginning, all cells of a 3 x 3 grid are empty.

The players take turns in placing their marker in an empty cell of the grid; player O always starts.

The game ends when one player completes a row, column or diagonal or the grid is full.

Here is one example after three turns:



Ali wants to write a program to play the game.

(a) The array Grid is to be used to represent the contents of the grid.

Rows and columns are to be numbered from 1 to 3.

(i) To take their turn, the player inputs a row number and a column number to place their marker in an empty cell.

Write the values player X has input to place their marker, 'X', in the above diagram:

Row .		
Colum	nn[	[1]

(ii) State the value Ali could use to represent an empty cell......[1]

- (iii) In a high-level programming language, write statements to:
  - declare the array Grid
  - assign the value for an empty cell to all cells

42
5
In a high-level programming language, write statements to:  • declare the array Grid  • assign the value for an empty cell to all cells  Programming language  Code
Programming language
Code
[7]

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(b) Ali decides to validate the player input.

The input is valid if:

- the row and column numbers are within the range 1 to 3 inclusive
- the cell is empty

Ali chooses a sequence of **six** pairs of integer values to simulate player input. The test starts with an empty grid.

(i) Show the contents of the grid after the input of each pair of integer values. Circle whether the input is valid or invalid. If the input is invalid state the reason.

Row	Column	Grid content	Reason (if invalid)
2	2		valid / invalid
0	1		valid / invalid
1	1		valid / invalid
1	4		valid / invalid
4	1		valid / invalid
2	0		valid / invalid
2	2		valid / invalid

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- (ii) In a high-level programming language, write the function IsInputValid two integers (row number and column number) as parameters and returns:
  - TRUE if the cell reference exists and is empty
  - FALSE if the cell reference is out of range or the cell contains a marker already

Programming language
Code

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**(c)** All uses the top-down design approach for his overall program solution.

His design is as follows:

```
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01 GameEnd ← FALSE
02 CurrentPlayer ← '0'
03 CALL DisplayGrid()
04
05 REPEAT
06
      CALL PlayerTakesTurn(CurrentPlayer)
07
      CALL DisplayGrid()
8 0
      IF HasPlayerWon() = TRUE
09
         THEN
10
             GameEnd ← TRUE
11
             OUTPUT "Player", CurrentPlayer, "has won"
12
         ELSE
13
             IF GridFull() = TRUE
14
                THEN
15
                   \texttt{GameEnd} \leftarrow \texttt{TRUE}
                   OUTPUT "Draw"
16
17
                ELSE
18
                   CALL SwapPlayer(CurrentPlayer)
19
             ENDIF
20
      ENDIF
21 UNTIL GameEnd = TRUE
```

	been used.	
(ii)	State <b>one</b> benefit of top-down design.	
		. [1]
(iii)	Give the line number of a statement which shows:	
	Assignment	
	Selection	
	Iteration	
	a Function call	
	a Procedure call	
		[5]

(i) Identify one feature in the above pseudocode which indicates that top-down design has

(iv)	Ali has written the pseudocode with features that make it easier to understant
	State <b>two</b> such features.
	Feature 1
	Feature 2
	[2]

(v) Complete the identifier table below.

Identifier	Variable or Procedure or Function or Array	Data type	Description
GameEnd	Variable	BOOLEAN	FALSE if game in progress TRUE if there is a winner or the grid is full
Grid	ARRAY		To store the current state of the game
CurrentPlayer			The marker value ('O' or 'X') of the current player
PlayerTakesTurn			Current player chooses cell Program checks if it is valid and stores marker
DisplayGrid			Outputs the contents of the grid
HasPlayerWon			Checks if the current player has completed a row, column or diagonal
GridFull			Checks if the grid is full
SwapPlayer	PROCEDURE		Swaps the value of CurrentPlayer

(d)	Write the pseudocode required for the procedure SwapPlayer:

[5]

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my	
10	
The current player is a winner if they have placed their markers in each cell o column or a diagonal. Ali's solution checks for a winner after every turn.  Complete the pseudocode for the subroutine HasPlayerWon:  HasPlayerWon()	Mbr.
Complete the pseudocode for the subroutine HasPlayerWon:	10
DECLARE WinningLine :	
DECLARE i :	
WinningLine ←	
// check both diagonals	
<pre>IF Grid[1,1] = Grid[2,2] AND Grid[1,1] = Grid[3,3]</pre>	
OR Grid[] = Grid[]	
AND Grid[] = Grid[	]
THEN WinningLine ← TRUE	
ELSE	
i ← 0	
i ← i + 1	
// check a row	
<pre>IF Grid[i,1] = Grid[i,2] AND Grid[i,1] = Grid[i,3]</pre>	
// check a column	
OR (Grid[] = Grid[	]
AND Grid[] = Grid[	])
THEN WinningLine ← TRUE	
ENDIF	
UNTIL WinningLine = TRUE OR	
RETURN WinningLine	
ENDFUNCTION	[10]

www.PapaCambridge.com (f) The subroutine DisplayGrid is to output the state of play at any time.

For example, after three turns the display should look like:

where the character ':' shows an empty cell.

Question 3(f) continues on page 12.

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www.papaCambridge.com Write **program code** for the subroutine algorithm represented by the flowchart: PROCEDURE DisplayGrid EmptyCell ← "" FOR Row 1 TO 3 Line ← "" FOR Column 1 TO 3 No Grid[Row, Column] = EmptyCell The & operator concatenates Yes two strings. Line ← Line & " "& Line ← Line & ":" Grid[Row, Column] &" " Column = Yes OUTPUT Line No Row = 3? Yes ENDPROCEDURE

www.PapaCambridge.com Programming language .....

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(g)	Design a suitable form-based screen interface for the current player to input the and column number to place their marker when it is their turn.	aCambride
		- G
<b>(</b> b)	When Ali has tooted all individual modules he place to de funther tooting	[4]
(n)	When Ali has tested all individual modules he plans to do further testing.	
	Give <b>two</b> types of testing Ali should do.  1	
	2	
		[2]

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