Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the May/June 2015 series

9691 COMPUTING

9691/22

Paper 2 (Written Paper), maximum raw mark 75

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Page 2	Mark Scheme	Syllabus Paper	
	Cambridge International AS/A Level – May/June 2015	9691	22
1 (a) (i)	'E'		[1]
(ii)	Error		[1]
(b) Th	isDay 🗲 MID(TodaysDate, 1, 2)		

(b) ThisDay ← MID(TodaysDate, 1, 2) ThisMonth ← MID(TodaysDate, 3,2) ThisYear ← MID(TodaysDate, 5,4)

2 (a) (i)

x	Result	x < > -1
0	0	TRUE
3	3	TRUE
5	8	TRUE
2	10	TRUE
1	11	TRUE
-1	10	FALSE

1 mark per correct column [3]

[3]

	OUTPUT: 10	[1]
(ii)	Expected result: 11	[1]
(iii)	The –1 is treated as though it was part of the sequence of numbers // the dummy value is included in the calculation	[1]
(iv)	Logic (error) (Accept logical)	[1]

age 3	Mark Scheme	Syllabus	Paper
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(b) DI	CLARE x : INTEGER		
	CLARE Result : INTEGER		
	< <u>←</u> _0		
	esult 🗲 0 IPUT x		
	TILE $x \ll -1$		
	sult \leftarrow Result + x		
	PUT x		
	IDWHILE		
00	TPUT Result		
М	ark as follows:		
	no change attempted – no marks		
	a change has been attempted:		4
	prrect declarations and output statements oving INPUT x within the loop to the end of the loop		1 mar
	First $<> -1$ THEN		1 mar
lf	oop works and Initialisations correct		1 mar
			F.2
			[3
(a) (i)	Row 2 Column 3		۲4
			[1
(ii)	NULL / "" (empty string)/ any char other than '0', 'O' or 'X'		[1
/:::	Mark as follows:		
(iii)	Correct identifier		
	Correct dimensions		
	Correct data type in declaration (Correct for initial value used below	ow)	
	Correct outer loop		
	Correct inner loop Correct indices for assignment (LH)		
	Assign initial value within loop (RH) if not a valid initial value		
	Example Pascal		
	VAR Grid : ARRAY [13, 13] OF CHAR;		
	FOR Row := 1 TO 3 DO		
	FOR Column := 1 TO 3 DO		
	<pre>Grid[Row, Column] := NULL;</pre>		[7
			r.
(b) (i)	Invalid with correct reason 1 mark each		
(¹) (¹)	2,2: valid		
	0,1: invalid because row below range		1 mar
		for the two v	
	1,4: column above range		1 mai
	4,1: row above range 2,0: Column below range		1 mar 1 mar
	2,0: Column below range 2,2: Cell already used (row & column within range)		1 mar
	_,		

Page 4	Mark Scheme	Syllabus	Paper
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(ii)	 Mark as follows: Correct function identifier and ending Function parameter and return data type Check row within range AND Check column within range Check cell is empty (requires correct logical structure) Correct return values (accept TRUE/FALSE as strings) 		
	Example Pascal FUNCTION ISINPUtValid (Row, Column : INTEGER) : B VAR ISValid : BOOLEAN; BEGIN ISValid := FALSE; IF (Row>0) AND (Row<4) THEN IF (Column>0) AND (Column<4) THEN IF Grid[Row, Column] = NULL / THEN ISValid := TRUE; ISINPUtValid := ISValid		ivalent
	IsInputValid := IsValid		
	END;		[max 5]
(c) (i)	Use of functions/procedures		[1]
(ii)	Eas <u>ier</u> to solve (by breaking down into sub-problems) Can focus on one part at a time eas <u>ier</u> to produce module code		[1]
(iii)	Assignment: 1 / 2 / 10 / 15 Selection: 8(–20) / 13(–19) Iteration: 5(–21) / 21 Function call: 8 / 13 Procedure call: 3 / 6 / 7 / 18		[5]
(iv)	 indentation meaningful identifier/variable names keywords in capitals inclusion of white space initialising variables one statement per line use of functions/procedures with meaningful identifiers // use of constructs 	f structured	

Page 5	Mark Scheme	Syllabus	Paper
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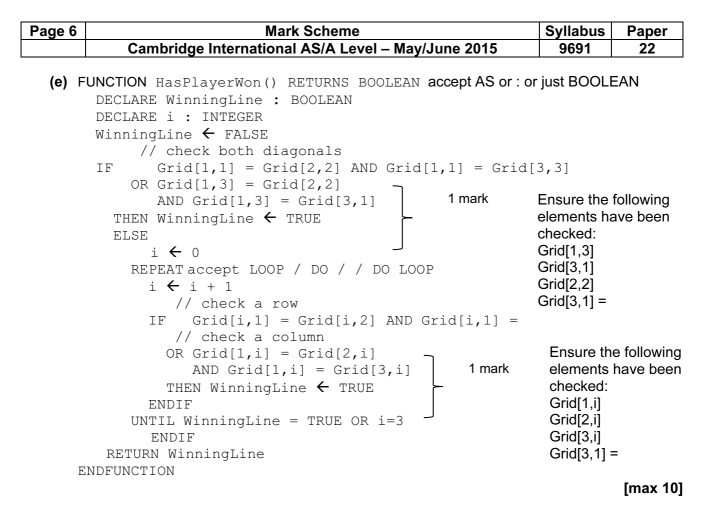
(v)

ldentifier	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	CHAR character STRING(1)	To store the current state of the game
CurrentPlayer	Variable	CHAR character STRING(1)	The marker value ('O' or 'X')of the current player
PlayerTakesTurn	PROCEDURE	(ignore)	Current player chooses cell Program checks if it is valid and stores marker
DisplayGrid	PROCEDURE	(ignore)	Outputs the contents of the grid
HasPlayerWon	FUNCTION	BOOLEAN	Checks if the current player has completed a row, column or diagonal
GridFull	FUNCTION	BOOLEAN	Checks if the grid is full
SwapPlayer	PROCEDURE	(ignore)	Swaps the value of CurrentPlayer

[5]

- (d) Mark as follows:
 - Procedure heading and ending
 - parameter given
 - Byref (parameter)
 - Parameter data type as CHAR (accept string)
 - IF 'O' then 'X'
 - IF 'X' then 'O'

[max 5]



(f) Example Pascal:

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```
PROCEDURE DisplayGrid;
 BEGIN
     EmptyCell:= '' // value for empty cell see 3(a) (ii)
     FOR Row := 1 TO 3 DO
       BEGIN
         Line := '';
                             // build up a row for output
         FOR Column := 1 TO 3 DO
           IF Grid[Row, Column] = EmptyCell
             THEN
               Line := Line + ' : '
             ELSE
               Line := Line + ' ' + Grid[Row, Column] + ' ';
         WriteLn(Line);
       END;
   END;
```

Mark as follows:

- Procedure header & ending
- Assign empty cell value to EmptyCell
- Correctly nested loops •
- Correct Boolean expression in IF statement
- Correct string concatenation $\times 2$ •
- Initialise line and output line

(g) Mark as follows:

- Display of 3×3 grid to represent the current state of the game
- Input box/ drop-down box for row number clearly labelled (Accept radio buttons) •
- Input box/ drop-down box for column number clearly labelled (Accept radio buttons) •
- Indication of which player's turn (Do not accept radio buttons / check boxes) •
- Error message if invalid input

[max 4]

(h) Any two from:

- System testing
- Integration testing •
- Black box testing ٠
- White box testing // glass box testing

[max 2]

[max 5]