MARKS | DO NOT WRITE IN THIS MARGIN

An online game measures a player's reaction time to seeing a green dot appear on the screen.

Each time someone plays the game their name, e-mail address, attemptID and reaction time to the nearest thousandth of a second is stored.

Sample data is shown below.

(a)

Lucy Scott	lscott@hmail.com	lscott8	0.215
Deaglán Mag Uidhir	deaghlan@nsm.com	deaghlan9	0.125
•••	•••	•••	•••

The game allows a maximum of 10 000 attempts each day. Players can play more than once, and each time their attemptID will be different.

(i) Using a programming language of your choice, define a suitable record

ii)	Using a programming language of your choice, declare a variable that could be used to store details for 10 000 attempts. Your answer should
	make use of the record data structure defined in part (i).



JARKS	DO NOT
<i>M</i> ARKS	WRITE IN
	THIS
	MARGIN

8. ((continue	d)
· ,	Continue	~ <i>,</i>

- (b) The game stores the number of times it has been played that day in a variable numPlays. At the end of each day, the game finds the fastest time.
 - (i) Using a programming language of your choice, write the code to find the fastest time. Your answer should use the record data structure and variable declared in part (a).

5



(b)	(cont	inued)		ΓΕ ΙΝ
	(ii)	Explain why the variable ${\tt numPlays}$ is needed instead of traversing the entire array of 10 000.	1 TH MAR	HIS RGIN
			_	
(c)	The r	reaction time of 0.125 is stored as a binary number as:	_	
		0.001		
	Conv	ert the binary number above into floating-point representation.		
	There expo	e are 16 bits for the mantissa (including the sign bit) and 8 bits for the nent.	3	
	Space	e for working		
	sig	mantissa exponent en		

8.

[Turn over



page 11

2

8. (continued)

(d) A player can play the game multiple times each day. Each time that they play, the program allocates them an attemptID using all the characters before the '@' in their e-mail and the value of numPlays.

A function that returns the position of any character in a string is used to implement this feature.

The code for this function is shown below.

```
Line 47
        FUNCTION findCharIndex(STRING value, STRING
        character) RETURNS INTEGER
Line 48
          DECLARE positionChar INITIALLY -1
Line 49
          FOR index FROM 0 TO length (value) -1 DO
Line 50
              IF value[index] = character THEN
Line 51
                    SET positionChar TO index
Line 52
              END IF
Line 53
          END FOR
Line 54
          RETURN positionChar
Line 55
        END FUNCTION
Line 70
        SET position TO <return value of findCharIndex>
Line 71
        SET attemptID TO <characters before the '@'
        character concatenated with the value of numPlays>
```

(i) Using a programming language of your choice, write the code for line 70 to assign the location of the '@' character in the email variable to position by calling the function findCharIndex.

_		
ľ		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
1		
1		
1		
1		
ı		

MARKS	DO NOT
	WKITEIN
	THIS

2

8. (d) (continu	ıed)
-----------------	------

(ii)	Using a programming language of your choice, write the code for line 71 to assign all of the characters before the '@' character concatenated with the value of the variable <code>numPlays</code> to <code>attemptID</code> .		

[Turn over