

Dashboard / Primer 2.0 - App Dev / Stage 1 / Software Fundamentals / Arrays

Quiz review

Started on	Monday, 15 January 2024, 7:50 PM
State	Finished
Completed on	Monday, 15 January 2024, 7:55 PM
Time taken	5 mins 32 secs
Marks	2.00/2.00 / [
Grade	100.00 out of 100.00

45099

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Question 1

Correct

Mark 1.00 out of 1.00

Select the appropriate code snippet for the given problem statement provided as pseudocode.

Problem Statement:

Dinner Plan

Five friends plan to go out for dinner. They plan to order equal number of dishes. Each row specifies individual cost. Find the total amount each person needs to pay.

Assume the values for this matrix for 3 dishes are

12 23 18

45 32 60

42 39 23 **45** 09 9

54 42 60

25 84 30

The output will be

Amount to be paid by person 1 is 53

Amount to be paid by person 2 is 137

Amount to be paid by person 3 is 104

Amount to be paid by person 4 is 156

Amount to be paid by person 3 is 139

Explanation: Output is the sum of each row

Code:

BEGIN

DECLARE variable arr[5][20], n, sum=0

FOR j IN 0 to n-1 DO

READ arr[i][j]

END FOR

END FOR

FOR I IN 0 TO 4 DO

SET sum = 0

FOR j IN 0 TO n-1 DO

sum = sum + arr[i][j]

END FOR 45099

PRINT "Amount to be paid by person "+(i+1)+" is "+sum

END FOR

END

a. FOR i IN 0 to 4 DO

- b. FOR i IN 0 to 3 DO
- o. FOR i IN 0 to 5 DO
- d. FOR i IN 0 to n DO

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Your answer is correct.

The correct answer is:

FOR i IN 0 to 4 DO

Question 2

Correct

Mark 1.00 out of 1.00

Choose the correct pseudocode for the below problem statement.

Problem Statement:

Find Maximum value

Choose a pseudo code to find the maximum values in each row of a matrix. Assume it is a 3x3 matrix.

Explanation: Matrix will be with index

(0,0)(0,1)(0,2)

(1,0) (1,1) (1,2)

(2,0)(2,1)(2,2)

Assume the values for this matrix are

12 23 18

45 32 60

42 39 23

The output will be

Max value in row 1 is 23

Max value in row 2 is 60

Max value in row 3 is 42 45099

BEGIN

DECLARE variable arr[3][3]

FOR i IN 0 to 2 DO

FOR j IN 0 to 2 DO

READ arr[i][j]

END FOR

END FOR

FOR i IN 0 TO 2 DO

SET max = arr[i][0]

FOR j IN 0 TO 2 DO

IF arr[i][j]>max THEN

max = arr[i][j]

END IF

END FOR

END FOR

PRINT "Max value in row "+(i+1)+" is "+max END

BEGIN

DECLARE variable arr[3][3]

FOR i IN 0 to 2 DO

FOR j IN 0 to 2 DO

READ arr[i][j]

END FOR

END FOR

SET max = arr[i][0]

FOR i IN 0 TO 2 DO

FOR j IN 0 TO 2 DO

IF arr[i][j]>max THEN

max = arr[i][j]

END IF

END FOR

PRINT "Max value in row "+(i+1)+" is "+max

END FOR

BEGIN

DECLARE variable arr[3][3]

FOR j IN 0 to 2 DO FOR j IN 0 to 2 DO

READ arr[i][j]

END FOR

END FOR

FOR I IN 0 TO 2 DO 45099

SET max = arr[i][0]

FOR j IN 0 TO 2 DO

IF arr[i][j]>max THEN

max = arr[i][j]

END IF

END FOR

PRINT "Max value in row "+(i+1)+" is "+max

END FOR

END

d. **BEGIN**

DECLARE variable arr[3][3]

FOR i IN 0 to 2 DO

FOR j IN 0 to 2 DO

END FOR

END FOR

FOR i IN 0 TO 2 DO 4509

SET max = arr[i][0]

READ arr[i][j]

FOR j IN 0 TO 2 DO

IF arr[i][j]>max THEN

max = arr[i][j]

END IF

END FOR

PRINT "Max value in row "+(i+1)+" is "+max

END FOR

END

Your answer is correct.

The correct answer is:

BEGIN

DECLARE variable arr[3][3]

FOR i IN 0 to 2 DO

FOR j IN 0 to 2 DO

READ arr[i][j]

END FOR

END FOR

FOR i IN 0 TO 2 DO

SET max = arr[i][0]

45099

FOR j IN 0 TO 2 DO

IF arr[i][j]>max THEN

max = arr[i][j]

END IF

END FOR

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PRINT "Max value in row "+(i+1)+" is "+max

END FOR

END

◄ Find the order

Jump to...

Check Your Understanding ►

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