### **←**

# **Quiz review**

Started on Thursday, 16 May 2024, 6:20 PM

State Finished

Completed on Thursday, 16 May 2024, 6:30 PM

 Time taken
 9 mins 41 secs

 Marks
 20.00/20.00

 Grade
 100.00 out of 100.00

Feedback Congratulations! You have scored more than 80%.

#### Question 1

Correct

Mark 1.00 out of 1.00

A mathematical quiz context happened in a school and the scores are stored in an array named quizmark. The coordinating person wants to copy the quiz score into another array named copyquizmark. Which of these options will do that?

#### Select one:

a. We cannot copy the values from one array to another.

b. FOR index <- 0 to n</p>

copyquizmark[index] <- quizmark[index]

index <- index+1

**END FOR** 

c. copyquizmark <- quizmark

d. copyquizmark[n] <- quizmark[n]</pre>

Your answer is correct.

Using for loop helps to copy the elements from one array to another array

The correct answer is:

FOR index <- 0 to n

copyquizmark[index] <- quizmark[index]

index <- index+1

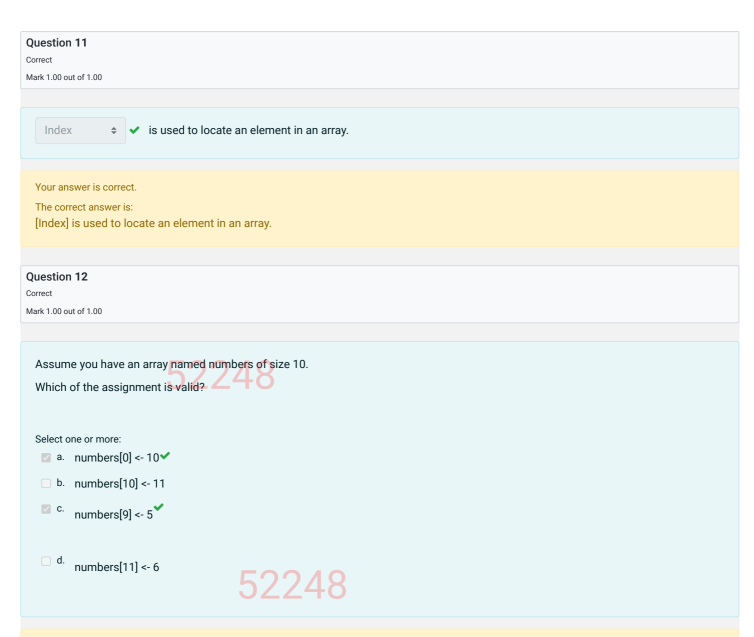
END FOR

Question 2
Correct
Mark 1.00 out of 1.00
Accurac
Assume,
number[100] <- 99.
How many elements can be stored inside the array variable number?
Select one:
_ a. 99
b. Infinite number of elements
b. Infinite number of elements
○ c. 100
The statement gives no clue about the number of elements that can be stored
The statement gives no cide about the number of elements that can be stored
52248
JZZ40
Your answer is correct.
From the given statement, it is predictable that number 99 is assigned to 101 th position of the array. But, there is no clue about the total
size of the array and the number of elements that can be stored
The correct answer is:
The statement gives no clue about the number of elements that can be stored
Question 3 Correct
Mark 1.00 out of 1.00 52248
Map the scenario to its appropriate array type
Matrix multiplication 2D ARRAY
To create a list of all prime numbers below 100
Your answer is correct.
The correct answer is:  Map the scenario to its appropriate array type 52248
Matrix multiplication [2D ARRAY]
To create a list of all prime numbers below 100 [1D ARRAY]

Question 4 Correct Mark 1.00 out of 1.00
Which of the following are False with respect to the manipulation of arrays?
Select one or more:  a. Elements of array are stored in contiguous memory
b. An array can store homogeneous data.
C. An array can store heterogeneous data
d. It is possible to increase the size of the array
Your answer is correct. 52248
An array can store homogeneous data. Elements of array are stored in contiguous locations and it is not possible to increase the array size
The correct answers are: It is possible to increase the size of the array , An array can store heterogeneous data
Question 5 Correct Mark 1.00 out of 1.00  50248
Negative elements can be placed inside an array. State true / false
Select one:  ○True ✔
○False
Your answer is correct.  Size of the array cannot be negative. But the elements stored inside an array can be negative.  The correct answer is 'True'.

Question 6 Correct Mark 1.00 out of 1.00
The names of all associates undergoing training are stored in an array named associate_name[50]. The 5th associates' name is retrieved as
Select one or more:  ☑ a
associate_name[4] associate_name[4]
b. associate_name[5]
c. associate_name[3+1]
d. associate_name[6]52248
Your answer is correct.
since array index starts from 0, the fifth element is accessed is accessed by array[4]. It is possible to perform arithmetic operation in an array position
The correct answers are:  associate_name[4],  associate_name[3+1]
Question 7 Correct 52248 Mark 1.00 out of 1.00
Information about need not be specified when declaring an array
Select one:
a. the data type of the array
b. the name of the array
© c. the elements to be stored in the array 52248
od. the index of the array
Your answer is correct.
Your answer is correct.  It is not mandatory to specify the elements to be stored in the array when declaring an array  The correct answer is: the elements to be stored in the array

Question 8
Correct
Mark 1.00 out of 1.00
It is not possible to do a search operation in an array that is not sorted. State True/False.
Select one:
○True
● False ✔
Your answer is correct
It is not mandatory to sort an array when searching an element randomly. It can be either sorted or unsorted
The correct answer is 'False'.
Question 9
Question 9 Correct 52248
Mark 1.00 out of 1.00
The operation of ordering the elements in the list is known as Sorting   ◆ ✓ .
Your answer is correct.
Sorting is the process of ordering the elements
The correct answer is:
The operation of ordering the elements in the list is known as [Sorting].
JZZ <del>T</del> U
Question 10
Correct
Mark 1.00 out of 1.00
Random access is not possible in an array. State True/False
Randoni access is not possible in an array. State True/Faise
Select one:
○True
●False ✓ FOO 10
●False ▼ 52248
Your answer is correct.
Elements in an array is stored sequentially and contiguously, and can be accessed in a random manner.
The correct answer is 'False'.



Your answer is correct.

array index starts from 0 to 9, for 10 elements. Assigning values to numbers[10],numbers[11] is not valid, since the index exceeds the size of array resulting in unpredictable results

The correct answers are: numbers[0] <- 10, numbers[9] <- 5

Question 13           Correct           Mark 1.00 out of 1.00
Which of the following statements is correct with respect to arrays?
Select one:
a. Elements in an array are arranged in ascending order by default
C. Elements in an array are arranged in descending order by default
Your answer is correct.
Elements in an array are arranged in a contiguous manner and are of fixed size
The correct answer is: Elements in an array are arranged contiguously.
Question 14 Correct Mark 1.00 out of 1.00
Expression within [] should always resolve to a positive number 💠 🗸
Your answer is correct. 52248
Array size or index value is given inside square braces and should be a positive integer value
The correct answer is:  Expression within [] should always resolve to a [positive number]
Question 15
Correct
Mark 1.00 out of 1.00
Consider you buy a laptop. You want to store the details of that laptop such as price, model_name,model_number, warranty_period into a single array named details[10]. Is the possible?
Select one:
○ b. Yes
Your answer is correct.
No, It is not possible. An array can store data of same type. since model_name consists of letters, model_no consists of number etc, it is

not possible to the details into a single array

The correct answer is: No

## Question 16 Correct Mark 1.00 out of 1.00 List of songs stored in your mobile phone is a good example for single-dimensional arrays 🗢 🗸 Your answer is correct. one-d array is enough to store the list of songs in mobile phones. The correct answer is: List of songs stored in your mobile phone is a good example for [single-dimensional arrays] Question 17 Correct Mark 1.00 out of 1.00 52248 Consider you want to compare the prices of redmi, sony, samsung phones in three online sites like amazon, flipkart, ebay. Which array type is best suitable to do this comparision? Select one: a. one-dimensional array b. two-dimensional arrays ✓ 52248 oc. three-dimensional arrays

Your answer is correct.

To compare 3 mobile phones in 3 different online sites, 2-d arrays can be used.

The correct answer is: two-dimensional arrays

Question 18
Correct
Mark 1.00 out of 1.00
It is possible to traverse through an array from the first position to the last and not vice versa. State true or false.
Select one:
OTrue
●False ✔
Your answer is correct
an Array can be traversed from first to last and vice versa
The correct answer is 'False'.
Question 19 Correct 52248
Correct 3ZZ4O
Mark 1.00 out of 1.00
An Array consists of rows and columns is also called as
All Allay consists of rows and columns is also called as
Select one:
a. Three dimensional array
$\circ$ h
one-dimensional array
© c. Two-dimensional array
<ul><li>○ c. Two-dimensional array</li><li>52248</li></ul>

Your answer is correct.

A matrix consists of rows and columns, also known as Two-dimensional arrays

The correct answer is: Two-dimensional array

### Question 20 Correct Mark 1.00 out of 1.00 Choose the correct Pseudo code to store names in an array and display a name. a. BEGIN **INPUT** name DECLARE name [20] PRINT name **END** b. BEGIN **INPUT** name DECLARE name [20] END 52248 PRINT name c. BEGIN DECLARE name [20] INPUT name PRINT name **END** 52248 **BEGIN INPUT** name PRINT name DECLARE name [20] **END**

Your answer is correct.

The correct answer is:

52248

**BEGIN** 

DECLARE name [20]

**INPUT** name

**PRINT** name

**END** 

**◄** Pseudocode using Arrays - Quiz