Assignmenmt Of Array

Question 1

Create an array named fruits that contains the following string elements: "apple", "banana", "mango", "orange".

Question 2

Declare an array named numbers that can contain only number elements and initialize it with the values 10, 20, 30, and 40.

Question 3

Access the third element of the fruits array and assign it to a variable named thirdFruit.

Question 4

Change the second element of the numbers array to 25.

Question 5

Add the element "grape" to the end of the fruits array using the method.

Question 6

Remove the last element from the fruits array using the method and assign it to a variable named lastFruit.

Question 7

Remove the first element from the fruits array using the method and assign it to a variable named firstFruit.

Question 8

Add the element "kiwi" to the beginning of the fruits array using the method.

Question 9

Remove 2 elements from the fruits array starting from index 1 using the method.

Question 10

Insert the elements "pineapple" and "pear" at index 2 of the fruits array using the method.

Question 11

Create a new array named citrusFruits that contains the first two elements of the fruits array using the method.

Question 12

Create a new array named lastTwoFruits that contains the last two elements of the fruits array using the method.