

## CMPE 101 - Intermediate Programming

Worksheet(Week-07D)

## Question 01

Write statements about following problems:

- Declare a double array with 10 default data and find out the smallest data among them.
- Declare an integer array with the size of 20, and initialize it with random numbers (You may use the **Random** class). Then print out all odd numbers in that array.

## Question 02

- Write a method that takes a long array, and a long numbers as parameters. This method returns **true** if that numbers exists in this array, other case returns **false**.
- Write a method that takes two long arrays (with the same size), and returns a double array that holds sum of relate elements of two arrays.
- Write methods that prints, long, integer, double, float array elements according to given array data types (use overloading methods).