## Quiz 4

## To submit:

- Single ZIP or RAR file[source file + report].
- Name of the file should be:
  - o [Department Code]-[Student No]-[Last Name]-["Lab" number].zip
  - o Example:
    - COE-64160099-KAYA-LAB1.ZIP
    - EEE-61170088-KARTAL-LAB3.ZIP

create a 2D array of size [3][3] and ask the user to enter the elements one by one. after That print the whole array. and find maximum number in the array and print its location.

## output example:

enter elements one by one, starting by first row elements.

please enter the element :1

please enter the element :2

```
please enter the element:3
```

please enter the element :4

please enter the element :5

please enter the element :6

please enter the element:7

please enter the element :8

please enter the element:9

your 2D array is:

123

456

789

the maximum number in the array is: 9

index of the maximum number is: [2][2]