Islamic University of Technology (IUT)

Organization of Islamic Cooperation (OIC)

Department of Electrical and Electronic Engineering (EEE)

EEE 4416 Lab – 02

Exercise - 01:

Problem statement: An array is given that contains the marks received by a group of students in their class test. Find out –

- I. What is the highest mark received by the group of students?
- II. What is the average mark received by the students?
- III. How many students received the highest mark?
- IV. Find the index of the students who received the highest mark.
- V. What are the highest 3 marks received by the students?

Test case - 01:

```
Input: Marks = [9, 6, 7, 6.5, 8, 9.5, 8, 9.5, 8, 8.5, 6, 7, 9]
```

Output -

I. 9.5

II. 7.85

III. 2

IV. [6,8]

V. [9.5, 9, 8.5]

Test case - 02:

```
Input: Marks = [ 93, 97, 67,84,91,81,56,67,55,67,45,98,56,55,44,44,44,91,78]
```

➤ Output –

I. 98

II. 69.1

III. 1

IV. 12

V. [98,97,93]

Additional question (classwork): Solve the 1st 4 questions above for 'lowest mark'.

Prepared by ASIF NEWAZ Lecturer, Department of EEE, IUT

Exercise - 02:

Problem statement: An array is given that contains the number of students in different departments in IUT. Suppose, the associated department for each index of IUT is -- {'CSE','EEE','ME','CE','BTM'} or ["CSE", "EEE", "ME", "CE", "BTM"]. (u cannot use hard coding for any problem)

Find out -

- I. Which department(index) has the highest #students?
- II. What is the total no of students in IUT?
- III. What is the total no. of department in IUT?
- IV. Create a 'bar plot' of the input data.
- V. How many students are there in 'ME' department?
- VI. Which department has 55 students?

Test Case - 01:

- Input: IUT = [45,90,85,55,30]
- Output:
 - I. 2
 - II. 305
 - III. 5

Test Case - 02:

- Input: BUET = [120,180,150,180,40,55,210,40,30,30]
- > Output:
 - I. 7
 - II. 1035
 - III. 10

Additional Exercise:

- Find how many students are in the EEE department of IUT?
- Find which department/departments of BUET has 40 students.
- **Key takeaway: Understand the concept of vectorization and how it can be applied in the above scenarios.

Exercise - 03:

Problem statement: A matrix is provided.

1st column of the matrix contains the student ID and

2nd column of the matrix contains the marks received by those students.

For example, a = [101, 9;

103, 6;

105, 7;

109, 8;

111, 6.5;

113, 9;

117, 9;

119, 6]

So, ID 101 received 9 marks.

Find out -

- I. What is the highest mark received by the group of students?
- II. Find the IDs of the students who received the highest mark.
- III. What are the highest 3 marks received by the students?
- IV. What is the average mark received by the students?

Output:

- 1. 9
- II. [101,113,117]
- III. [9,8,7]
- IV. 7.5625

Additional questions (classwork):

Solve the 1st 3 questions above for the 'lowest mark'.

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Exercise - 04:

Problem statement: Take an integer 'n' as the input. Return a matrix of size -

- I. (n,n) i.e. n-by-n, where all the elements are 0.
- II. (n+1, n+1), where all the elements are 5.
- III. (1, n), where all the elements are -8.
- IV. (n, 1), where all the elements are 25.
- V. (n, n+4), where all the elements are 5.

Test Case:

- ➤ Input: n=3
- ➤ Output:
 - [0,0,0;
 0,0,0;
 0,0,0]
 - II. [5,5,5,5;
 - 5,5,5,5;
 - 5,5,5,5;
 - 5,5,5,5]
 - III. [-8, -8, -8]
 - IV. [25;
 - 25;
 - 25]
 - V. [5,5,5,5,5,5;
 - 5,5,5,5,5,5;
 - 5,5,5,5,5,5,5]

Practice: solve for other values of n (e.g. n=8)

Key takeaway:

- > Creating matrix of different sizes.
- > Element-wise multiplication.
- > Input prompt

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Exercise – 05:

Problem Statement: A matrix is given. Perform the following operations –

- i. Create a random matrix of size (4,2). Multiply it with A.
- ii. Create a random matrix of size (2,2). Multiply it with A. [can u guess what will happen]
- iii. Multiply the 1st row with [2,4,6,8].
- iv. Divide the matrix A by 3.
- v. Add magic matrix of size 6 with A.
- vi. Subtract identity matrix of size 4 with A.
- vii. Extract the diagonal elements from A.

Key Takeaway:

- ➤ Matrix multiplication
- > Arithmetic operation on matrix
- magic(), rand(), eye(), diag(), randi()

Exercise - 06:

Problem Statement: An array is given. Perform the following tasks:

- i. sort the array in descending order. [high to low]
- ii. sort the array in ascending order.
- iii. Find the unique elements of the array.
- iv. Find the unique elements of the array. [keep the sequence unchanged]

Test Case:

- Input: a= [2,12,65,4,5,2,2,12,7,4]
- Output:
 - i. [65,12,12,7,5,4,4,2,2,2]
 - ii. [2,2,2,4,4,5,7,12,12,65]
 - iii. [2,4,5,7,12,65]
 - iv. [2,12,65,4,5,7]

Key Takeaway:

- Sorting
- Unique
- Learn to use MATLAB documentation**