# Programming Fundamentals Project



# Faculty of Information Technology UCP Lahore Pakistan

#### Note:

- This is an individual Project.
- 100 % marks will be given on the basis of No Memory leakage, No dangling pointers, and No extra space should be wasted. Also make use of helper functions where ever required.
- String data type not allowed instead use CString with null termination else you will get 0.
- File Handling is must
- Submission will be on portal in Lab under folder named Project\_Submissions.

**Project 1: "Pestcouts"** is an emerging pesticide (insect killer) research lab. They are aiming at producing environmental friendly pesticides. Currently they are conducting tests for a new formula on a farmhouse. They divided the farmhouse into 4 fields. They have conducted a test and record the success scores. Scores are sent to the system one by one and stored in a table as shown below.

In the below data table, tests are being conducted in 4 fields. Each field corresponds to row and each test value corresponds to column of data.

Field 1	5	1	21	-1	-1	-1
Field 2	-1	-1	-1	-1	-1	-1
Field 3	23	5	20	5	30	-1
Field 4	1	9	5	0	-1	-1

## Note: -1 shows that field is empty.

- 1. Insert a new value in any field of table at first empty location.
- 2. Count the number of filled locations (values other than -1) in whole table
- 3. Delete any filled value from any field. (Deletion means replace with -1)
- 4. Find and display the top two values in whole data (excluding -1) which have maximum occurrences. For example, in given data table above, 5 has maximum occurrence of 4 times while 1 has second maximum occurrence of 2 times.
- 5. Calculate Average test score of all the field values (excluding empty locations).
- 6. Tell the field/s no having maximum success scores value

# **Expected Output 1:**

- Press 1 to insert new test result.
- Press 2 to display total number of results in table.
- Press 3 to delete any test value from table.
- Press 4 to display the 2 most frequent values in table.
- Press 5 to display average scores of each field.
- Press 6 to display field having maximum success score.
- Enter choice: 5

Field1 average: 9

Field2 average: empty field

Field3 average: 16.6 Field4 average: 2.5

### **Expected Output 2:**

- Press 1 to insert new test result.
- Press 2 to display total number of results in table.
- Press 3 to delete any test value from table.
- Press 4 to display the 2 most frequent values in table.
- Press 5 to display average scores of each field.
- Press 6 to display field having maximum success score.
- Enter choice: 6

Field3 has the maximum success score.

# **Expected Output 3:**

- Press 1 to insert new test result.
- Press 2 to display total number of results in table.
- Press 3 to delete any test value from table.
- Press 4 to display the 2 most frequent values in table.
- Press 5 to display average scores of each field.
- Press 6 to display field having maximum success score.
- Enter choice: 2

There are 12 test score values entered in table.

## **Expected Output 4:**

- Press 1 to insert new test result.
- Press 2 to display total number of results in table.
- Press 3 to delete any test value from table.
- Press 4 to display the 2 most frequent values in table.
- Press 5 to display average scores of each field.
- Press 6 to display field having maximum success score.
- Enter choice: 1

Enter the field in which you want to enter a value: 1

Enter the value you want to enter: 12

12 is entered in field 1 at location 4

Field 2

Field 3

Field 4

5	1	21	12	-1	-1
-1	-1	-1	-1	-1	-1
23	5	20	5	30	-1
1	9	5	0	-1	-1