# EXPERIMENT NUMBER –Practical 4.1

STUDENT’S NAME – STUDENT’S UID – CLASS AND GROUP –

SEMESTER –

TOPIC OF EXPERIMENT –AIM OF THE EXPERIMENT

FLOWCHART/ ALGORITHM

PROGRAM CODE

ERRORS ENCOUNTERED DURING PROGRAM’S EXECUTION

(Kindly jot down the compile time errors encountered)

PROGRAMS’ EXPLANATION (in brief)

OUTPUT

# EXPERIMENT NUMBER –Practical 4.2

STUDENT’S NAME – STUDENT’S UID – CLASS AND GROUP –

SEMESTER –

TOPIC OF EXPERIMENT – AIM OF THE EXPERIMENT

FLOWCHART/ ALGORITHM

PROGRAM CODE

ERRORS ENCOUNTERED DURING PROGRAM’S EXECUTION

(Kindly jot down the compile time errors encountered)

PROGRAMS’ EXPLANATION (in brief)

OUTPUT

LEARNING OUTCOMES

|  |
| --- |
| * Identify situations where computational methods would be useful. |
| * Approach the programming tasks using techniques learnt and write pseudo-code. |
| * Choose the right data representation formats based on the requirements of the problem. |
| * Use the comparisons and limitations of the various programming constructs and choose the right one for the task. |

EVALUATION COLUMN (To be filled by concerned faculty only)

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| --- | --- | --- | --- |
| **Sr. No.** | **Parameters** | **Maximum**  **Marks** | **Marks**  **Obtained** |
| 1. | Worksheet Completion including writing learning objective/ Outcome | 10 |  |
| 2. | Post Lab Quiz Result | 5 |  |
| 3. | Student engagement in Simulation/ Performance/ Pre Lab Questions | 5 |  |
| 4. | Total Marks | 20 |  |