

EXPERIMENT NUMBER –

STUDENT'S NAME –	
STUDENT'S UID –	
CLASS AND GROUP –	
SEMESTER –	

AIM OF THE EXPERIMENT -

FLOWCHART/ ALGORITHM -



PROGRAM CODE -



ERRORS ENCOUNTERED DURING PROGRAM'S EXECUTION - (Kindly note down the compile time errors encountered) PROGRAMS' EXPLANATION (in brief) -



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) -

Sr. No.	Parameters	Maximum Marks	Marks Obtained
1.	Worksheet Completion	10	
2.	Viva	8	
3.	Conduct	12	
	Total Marks	30	