**Lab 01**

**Task 01 0.5**

Draw a flowchart of program to store statement record such as (Name, Age, Grade and CGPA).

**Task 02 0.5**

Draw a flowchart program to read student’s three grade, calculate the average of the grade, and then display the average grade.

**Task 03 01**

Draw a flowchart that reads the height, length, and width of the rectangular box, Calculates and displays the volume.

Note: Volume = lwh.

**Task 04 01**

Draw a flowchart of program to read the salary of an employee and prints particular designation of the concern person for example Manager Salary = 500k, Supervisor = 2.50k and

Technician = 120k.

**Task 05 01**

Draw a flowchart of program to print grade for computer programming course.

|  |  |  |
| --- | --- | --- |
| **Grades** | **Marks** |  |
| A | >80 marks |  |
| B | >70 marks |  |
| C | > 60marks |  |
| D | >40marks |  |