**LAB 11 EXERCISES**

**Question # 01:**

Write a program containing three functions named ‘Input\_Matrix’, ‘Transpose\_Matrix’ and ‘Display\_Transpose’ to enter, calculate and display the transpose of a two dimensional matrix. The dimensions of the matrix must be taken as input. Use appropriate parameters and return type for each function. The main function must call all the functions.

**Question # 02:**

Write a program to pass single value to function and it is return square and cube.