

Practical Number	01
Areas covered	Memory concepts, Data input & output, Data types

Write a Python program for each of the following question

1. Display your name and school name in two separate lines
2. Display the following output using print() statements

```

*
**
***
****
*****

```
3. Input values for int, float and string data types and display the value of each of the variable.
4. Input two integers and display the total.
5. Input two numbers with decimals(fractions) and display the average with decimals.
6. Input a student name, birth year and display student name with age.
7. Input two numbers, swap the values and display the output. (Before swap and after swap)