Chapter - 2 / Practice set.

- I) write a Python to add two number
- 2) write a Python Program to find remain, der when a number is divided by 2.
- 3) check the type of the variable assigned using input c) Function.
- 4) USE comparison operators to find out whether a given variable a is greater then b' or not take a = 34 and b=80
- s) write a Python Program to find average of two numbers entered by the user.
- 6) write a python program to calculated square of a number entered by the user.

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