**Python Practical 7**

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**Batch: B2**

**Roll no. 255**

**Code:**

no1 = int(input("Enter first number:\t"))

no2 = int(input("Enter sec number:\t"))

if no1>no2: #Square of smaller number and cube of larger

no1 = no1\*\*3

no2 = no2\*\*2

print("Sq of smaller number is: ",no2)

print("Cube of larger numebr is: ",no1)

elif no1<no2: #Square of larger number and cube of smaller

no2 = no2\*\*2

no1 = no1\*\*3

print("Sq of larger number is: ",no2)

print("Cube of smaller number is: ",no1)

else: #Both numbers are equal

print("Numbers in the input are equal...")

**Output:**

Enter first number: 2

Enter sec number: 3

Sq of larger number is: 9

Cube of smaller number is: 8