

#Introduction to Python | Python for Beginners Essentials Program | Day 1 | LetsUpgrade ,

#FIRST PROJECT - CALCULATOR

```
20 + 50
```

```
70
```

```
a = 20 + 50
```

```
a
```

```
70
```

```
print(a)
```

```
70
```

```
x = input("enter first number")
```

```
y = input("enter the second number")
```

```
☞ enter first number250  
   enter the second number120
```

```
x
```

```
'250'
```

```
c = x + y
```

```
c
```

```
'250120'
```

```
x= int(x)
```

```
y= int(y)
```

```
type(x)
```

```
int
```

```
type(y)
```

```
int
```

x

250

y

120

sum = x + y

sum

370

#code

x = int(input("first number"))

y = int(input("second number"))

first number250
second number120

sum

370

print (sum)

370

✓ 0s completed at 5:22 PM

