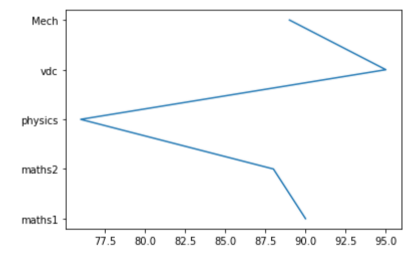
```
a = int(input("enter the First Number"))
b = int(input("enter the Second Number"))
d = input("enter the operator")
if d == '+':
 c = a + b
 print(c)
elif d == '-':
 c = a - b
 print(c)
elif d == '*':
 c = a * b
 print(c)
elif d == '/':
 c = a / b
 print(c)
elif d == '%':
 c = a \% b
 print(c)
else:
 print('Enter the operator properly(ie: "+","-","*","/","%")')
     enter the First Number60
     enter the Second Number 30
     enter the operator+
     90
def multiply():
 a = int(input("Enter First Number"))
 b = int(input("Enter second Number"))
 c = a*b
 print(c)
multiply()
     Enter First Number30
     Enter second Number 20
     600
```

```
list1 = ['apple','banana','pineapple','guava','grape']
list2 = list1.pop(0)
list3 = list1.pop(-1)
list3 = list1.pop(-1)
print(list2,list3,list3)
apple guava guava
```

import matplotlib.pyplot as plt
import numpy as np

```
x = np.array([90, 88, 76, 95, 89])
```

```
y = ['maths1','maths2','physics','vdc','Mech']
plt.plot(x,y)
plt.show()
```



✓ 0s completed at 12:42 PM