```
x=input()
<del>→</del> 3
x=input()
y=input()
z=x+y
print(z)
→ 5
     4
     54
name=input()
surname=input()
fullname=name+surname
print(fullname)
→ Bilkis
     Sayyad
     BilkisSayyad
firstNum=input('Enter a first number:')
secondNum=input('Enter a second number:')
total=firstNum+secondNum
print(total)
→ Enter a first number:2
     Enter a second number:3
print(type(firstNum))
print(type(secondNum))
<class 'str'>
x1=input('Enter a first number:')
a1=int(x1)
y1=input('Enter a second number:')
b1=int(y1)
tot=(a1)+(b1)
print(tot)
Enter a second number:4
x1=input('Enter a first number:')
a1=float(x1)
y1=input('Enter a second number:')
b1=float(y1)
tot=(a1)+(b1)
print(tot)
Enter a first number:3.6
     Enter a second number:6.8
     10.4
x2=int(input('Enter a first number:'))
y2=int(input('Enter a second number:'))
tot=(x2)+(y2)
print('total of tow numbers are :',tot)
→ Enter a first number:23
     Enter a second number:43
     total of tow numbers are : 66
st=input('Enter a string:')
print(st)
\Longrightarrow Enter a string:hello
     hello
```

```
print(st[0])

h

print(st[0:2])

he

print(st[2:])

llo

print(st[1:2])

e

result=eval(input('enter the expression:'))
print(result)

enter the expression:23-(4+3)

16

Start coding or generate with AI.

Start coding or generate with AI.

Start coding or generate with AI.
Start coding or generate with AI.
```