

```
#write code to assign variables
numb1=10
numb2=5
sum=numb1+numb2
print(sum)
```

15

Start coding or [generate](#) with AI.

```
#write a variable that can give two different variables
first_name="abiola"
last_name="danimam"
full_name=first_name+last_name
print(full_name)

    abioladanimam
```

Double-click (or enter) to edit

Double-click (or enter) to edit

checking the data type of the variables

```
print(type(sum))
```

```
<class 'int'>
```

```
print(type(full_name))
```

```
<class 'str'>
```

Double-click (or enter) to edit

Start coding or [generate](#) with AI.

displaying two different strings

```
name= "abiola"
address="sabuwartakur"
biodata=(f'{name} {address}')
```

```
print(biodata)
```

abiola sabuwartakur

variable create variables

Start coding or [generate](#) with AI.

✓ creating variables and number with minus sign

```
samiat1="10"  
abiola2="5"  
sum=(f'{samiat1} {abiola2}')
```

print(sum)

```
-----  
TypeError                                Traceback (most recent call last)  
<ipython-input-20-ad126cc516df> in <cell line: 4>()  
      2 abiola2="5"  
      3 sum=(f'{samiat1} {abiola2}')
```

----> 4 print (sum)

TypeError: 'int' object is not callable

EXPLAIN ERROR

create a code to assign two variables