```
In [2]:
a=4+5
b=5+9
c=9+7
print(a+b+c)
39
In [3]:
print("kasaiah")
kasaiah
In [4]:
print("first 10 prime nuber")
first 10 prime nuber
In [6]:
print(10+2)
12
In [7]:
print(22-2)
20
In [13]:
print(75*300)
22500
In [9]:
print(8|7
     )
15
In [15]:
print(67%6)
```

localhost:8888/notebooks/Untitled.ipynb

1

```
In [16]:
x=90
y=90
if(x==y):
    print("yes")
else:
    print("no")
yes
In [17]:
x=4
x+=5
print(x)
9
In [18]:
x=86
x = 564
print(x)
-478
In [19]:
a=654
a*=76
print(a)
49704
In [20]:
h=54
h =89
print(h)
127
In [21]:
n=43
n%=34
print(n)
In [22]:
q=76
q**=5
print(q)
```

2535525376

```
In [23]:
print(68*hj)
NameError
                                            Traceback (most recent call last)
<ipython-input-23-b9d96af54016> in <module>
----> 1 print(68*hj)
NameError: name 'hj' is not defined
In [27]:
a=98
b=56
print(a and b)
56
In [31]:
X=5
print(x>3 and x<10)</pre>
type (x)
True
Out[31]:
int
In [2]:
vowels: a,e,i,o,u
ch=str(input("enter characer.."))
if (ch=='a' or ch=='e' or ch=='i' or ch=='o' or ch=='u'):
    print(ch,"it is vowel")
else:
    print(ch,"it is consonent")
  File "<ipython-input-2-32db6773e918>", line 1
    vowels: a,e,i,o,u
SyntaxError: invalid syntax
In [ ]:
In [ ]:
```

In []:	
In []:	
In []:	
In []:	
In []:	