```
print('hello, world!')
print('rakshitha')
print('computer science engineering')
hello, world!
rakshitha
computer science engineering
print("i am your student")
i am your student
print("frghhgh")
# """frggysygfh"""
frghhgh
x=10 #integer
y=3.14 #float
name="john" #string
print(x)
print(y)
print(name)
print(name + " is a student")
print(x,y,name)
10
3.14
john
john is a student
10 3.14 john
from binascii import b2a_hqx
a=int(input("enter the number"))
b=int(input("enter the number"))
c=a+b
print(c)
print(a*b)
print(a/b)
print(a-b)
print(a%b)
print(a**b)
enter the number25
enter the number5
30
```

```
125
5.0
20
0
9765625

radius = float(input("enter the radiys"))
pi = 3.14
area = pi * radius **2
print("area of circle is :", area)

enter the radiys30
area of circle is : 2826.0
```