```
print('hello world')
print('ranjita')
print('power system engineering')
hello world
ranjita
power system engineering
print('jishryeugyewu')
urturi
ruieytu
huriehguti
jishryeugyewu
{"type":"string"}
x=10#integer
y=3.14#float
name="ranju"#string
print(x)
print(y)
print(name)
10
3.14
ranju
a = 10
b=3.14
name='ranju'
print(a,b,name + " all are happy" +" be good")
10 3.14 ranju all are happy be good
name=input("enter student name:")
print(name)
enter student name:ranjita
ranjita
print('i am your student')
i am your student
```

add two numbers

```
print("add two numbers")
a=5
b=6
print(a+b)
add two numbers
11
```

add two numbers

are

```
length=float(input("enter length"))
width=float(input("enter width"))
area=length*width
perimeter=2*(length+width)
print("area:",area)
print("perimeter:",perimeter)
enter length13
enter width5
area: 65.0
perimeter: 36.0
a=int(input("enter minutes"))
hour=a/60
minue=a%60
c=a//b
print(hour, minue, c)
enter minutes125
2.08333333333335 5 20
```

add two number

```
a=int(input("enter a value"))
b=int(input("enter a value"))
print(a+b)
enter a value3
enter a value5
```