

```

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926
32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more
information.
>>> #sathishkumar r assignment python
>>> #using triple quotes
>>> print("""sathishkumar's
assignment number one
psg colege of arts and science""")
sathishkumar's
assignment number one
psg colege of arts and science
>>> #using double quotes
>>> print("sathish's assignment")
sathish's assignment
>>> #single quotes
>>> print('sathish')
sathish
>>> #print the elements in different ways
>>> name="sathish"
>>> age=18
>>> print("ur name " name ,"ur age" age)
SyntaxError: invalid syntax
>>> print("ur name ", name ,"ur age", age)
ur name  sathish ur age 18
>>> print("ur name %s ur age %d"%( name , age))
ur name sathish ur age 18
>>> print(f"ur name(name)")
ur name(name)
>>> id(age)
1350478016
>>> a=18
>>> id(a)
1350478016
>>> #ram address
>>> # / // usage
>>> 15/3
5.0
>>> 15//3
5
>>> #assignment operator
>>> a=5
>>> b=5
>>> a==b
True
>>> a
5
>>>

```

```
>>> a
5
>>> a<=b
True
>>> 5>6 and 6<30
False
>>> #operator precedence
>>> 10+(5/5)
11.0
>>> 10//10
1
>>> #modulus operator
>>> 2**2
4
>>> 2**-1
0.5
>>>
```