

```
In [57]: #integers having same value to variables and performing arithmetic operations
a=b=c=3
x=a/10
y=b*50
z=c+60
```

```
In [58]: print(x,y,z)

0.3 150 63
```

```
In [59]: #replacing 3rd character with g using replace() function
str="urban"
print(str.replace("b","g"))

urgan
```

```
In [60]: #replacing 3rd character with g without using replace() function
str="urban"
s=str[:2]+"g"+str[3:]
s

Out[60]: 'urgan'
```

```
In [60]: #replacing 3rd character with g without using replace() function
str="urban"
s=str[:2]+"g"+str[3:]
s
```

```
Out[60]: 'urgan'
```

```
In [61]: #converting integer to float and float to integer data type
a,b=6.8,5
print(type(a))
print(type(b))
x=int(a)
print(type(x))
y=float(b)
print(type(y))
print(x,y)
```

```
<class 'float'>
<class 'int'>
<class 'int'>
<class 'float'>
6 5.0
```