

## ASSIGNMENT DAY – 1

**1. Check the “is” operator on the float and string. Write your findings.**

“is” operator works fine for both float and string

**2. 1>3>4 how to solve?**

In this the comparison will start from left to right i.e. it will first check 1>3 that is false then whole statement is marked false, if it's true at start only then it will move forward.

**3. Use int(), float(), str() function.**

```
print(int("12"))

float_number = float(12)
print(float_number)

pi = 3.14
print ("The value of pi is " + str(pi))
```

OUTPUT:

```
12
12.0
The value of pi is 3.14
>>> |
```