**Python testing trial**

* You have a variable “x” which is of integer type, such as you can say x=10, convert the “x” integer into float value.
* You have a variable named “a” which is of float type, such as you can say a=12.7, convert that variable type from float to integer such that you will attain lower value and then separately print the upper value.
* Convert any integer value into string value.
* Create a function in python and give it an argument of “x” and call the function by giving it a value.
* Detect an error;

def my\_function()

print("Hello!")

* Again, detect an error;
* def another\_function():

print("Indentation error!")

* Detect errors;

my\_list = [1, 2, 3]

print(my\_list[3])

Also, for this;

my\_dict = {"key": "value"}

print(my\_dict["nonexistent\_key"])

* If I have a string value such as;

txt = 'My roll no is 100 in class.'

Use this string value, and extract 100 from this string using regEx “re”.

* Install selenium in jupyter notebook and attach a screenshot as the output.
* Uninstall selenium in jupyter notebook and attach a screenshot as the output.