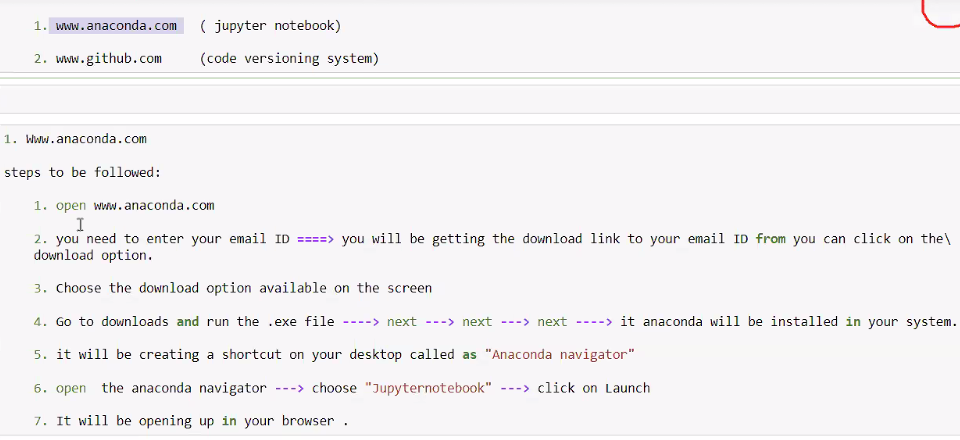
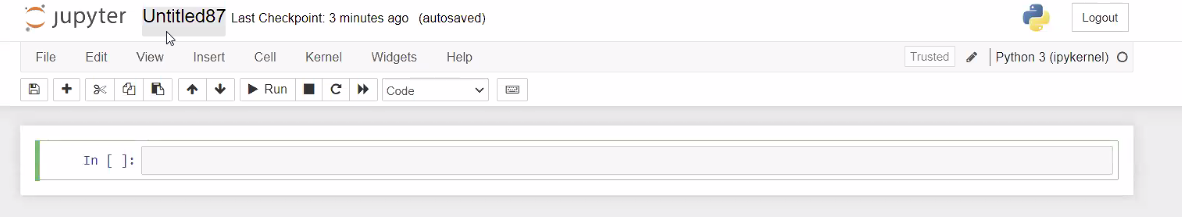
DAY-2

Installation of python: By two ways

1)www.anaconda.com:

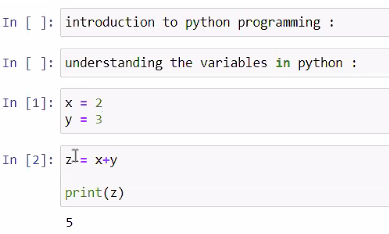
* There is a menu bar in the top(file,edit….)and the rectangular pink box is input cell.
* Every program starts with print(“hello world”)
* Shift+enter gives output.
* click + for more input lines.
* File---downloads----

2)[www.github.com](http://www.github.com): used for transferring the file from one to another:

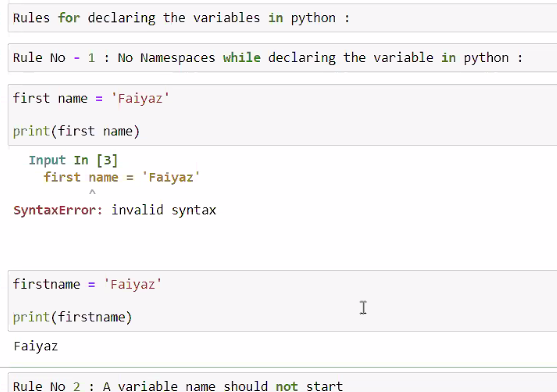


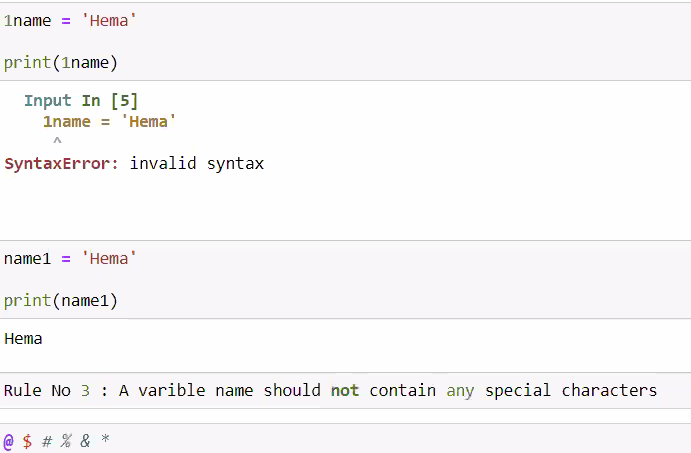
DAY-3

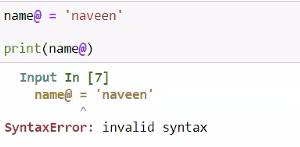
**Intro:**



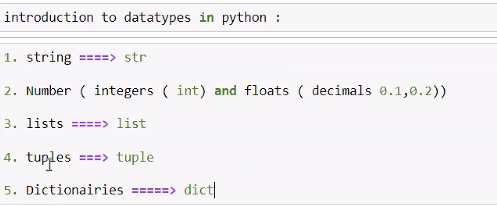
**Rules for giving a variable:**

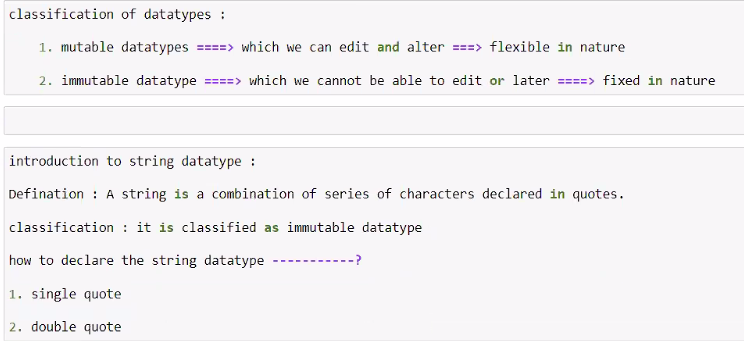


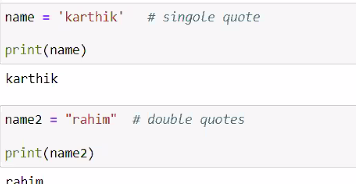




**Data Types in Python:**

****

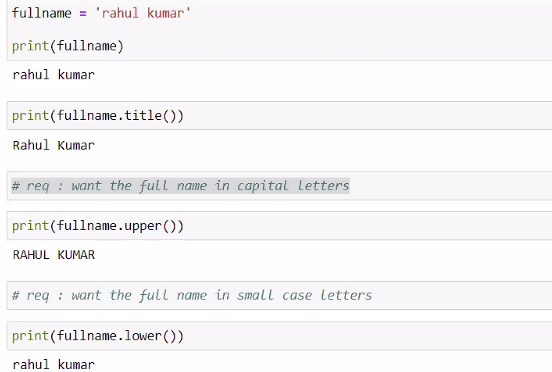
****

****

#Introduction to string methods:

Print(type(name)====🡺str

Print(type(name2)==== 🡺str

****

# is used for commenting lines.

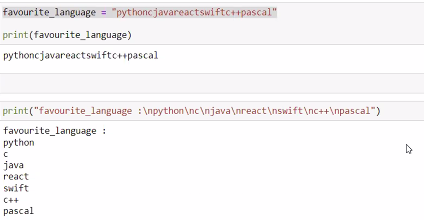
**DAY-4:**

**#Introduction to f string: (keyword is f)**

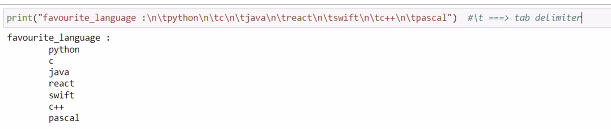
****

****

**#understandig the concept of delimiter:**

****

* /n is new line delimiter.



* /t is tab delimiter.
* /n/t is newline with tab delimiter.

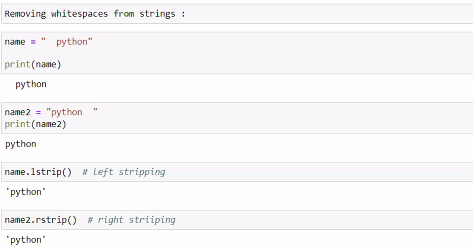
**#Removing spaces using strips:**

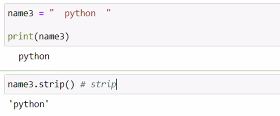
Strips are of 3 types:

1)Left Strip: (keyword is lstrip) And this process is called Left Striping. This is used when you have space on left side.

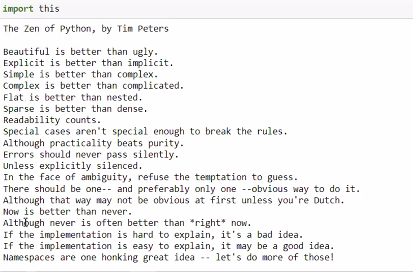
2)Right Strip: (keyword is rstrip) And this process is called Right Striping. This is used when you have space on right side.

3)Strip: (keyword is strip) And this process is called Striping. This is useful when you don’t know where the space is.





**#Zen of Python:** (By import this)

* 
* Don’t worry about the errors.