Course Content

1. What is python
2. Python installation
3. Explanation of Jupiter notebook server and tool.
4. Explain about Github and creating repositories and maintaining the code in Github.
5. Python Core concepts
6. Python oops concepts
7. Python logical programs
8. Pattern programs
9. Python data validation project for registration and login process.

Python compiler link : <https://www.online-python.com/>

Notes link: <https://github.com/ramasureshvijjana/Python_Calasses/blob/master/VJ05B01/Python_all_topics.pdf>

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

student\_1 = "Suresh"

student\_2 = "Kiran"

print(student\_1, student\_2)

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++