

COURSE	Python & Machine Learning Basic
NAME	
INSTRUCTOR	Ms. Harshee Pitroda

DAY 2 - INSTALLATION GUIDES

Hello Everyone

VIDEO LINKS

Anaconda -

https://www.youtube.com/watch?v=1i4o5d6RXDk&ab_channel=GeekyScript

Github desktop -

https://www.youtube.com/watch?v=xuq73UJrbwg&ab_channel=JoanMedia

There are two ways to practice

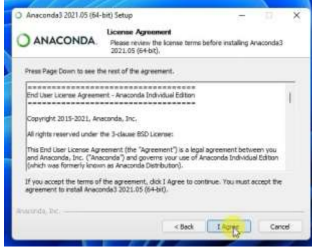
1. GO to this link - https://www.anaconda.com/products/individual



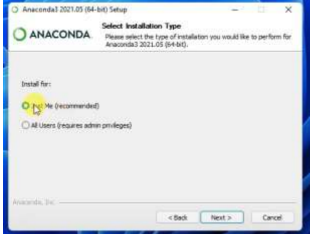
2. click on download button



3. click on next

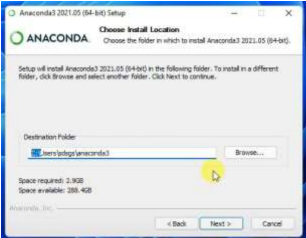


4. click on I agree

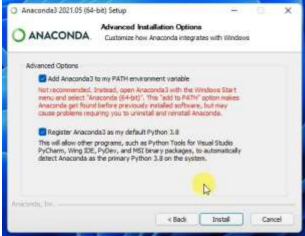


5.

click on just me and next



6. click on next



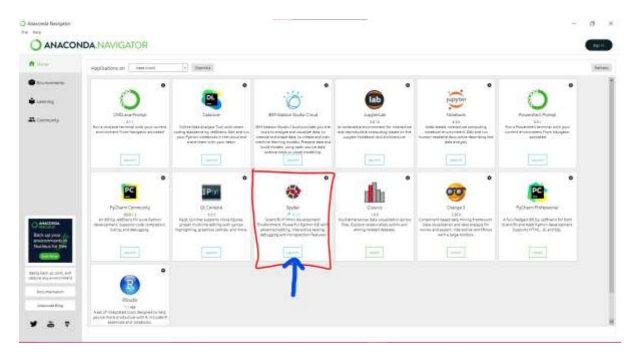
ick both the options and click

on install

7.

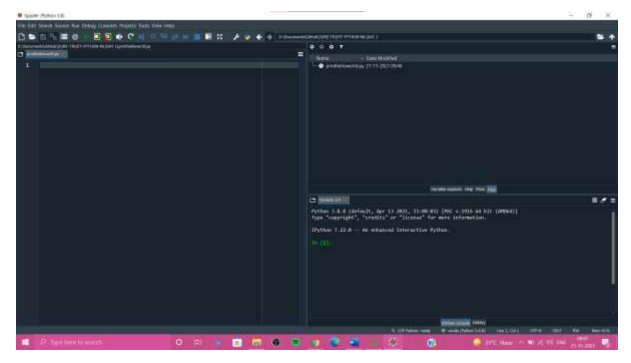


click on finish



This is how the anaconda navigator would look like

You have to click on the LAUNCH button under the Spyder



This is how Spyder looks like

2. If You have challenge Installing the Software you can also use Google Colab as a alternative but it requires to have good Internet Connection

Github Desktop

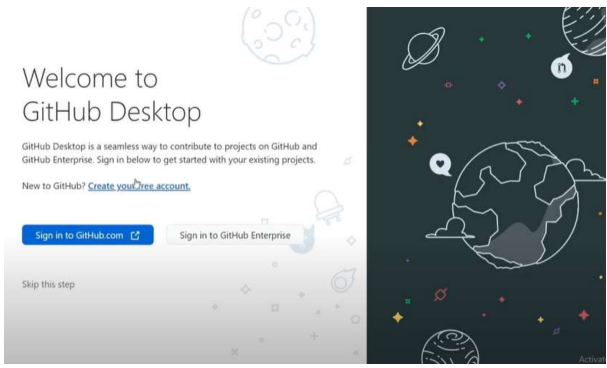
This video is how to install github desktop.



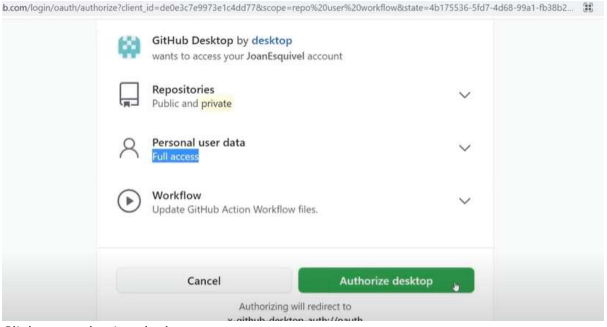
2. Click on download button



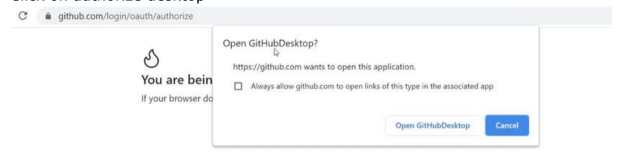
3.



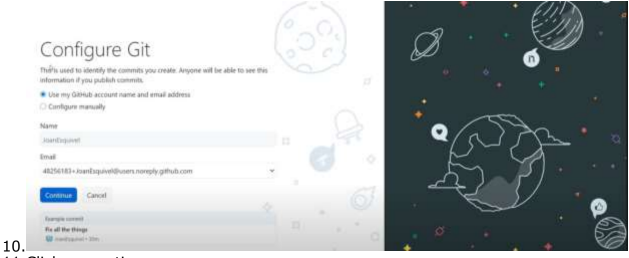
5. Click on sign in to github



7. Click on authorize desktop



9. Open github desktop

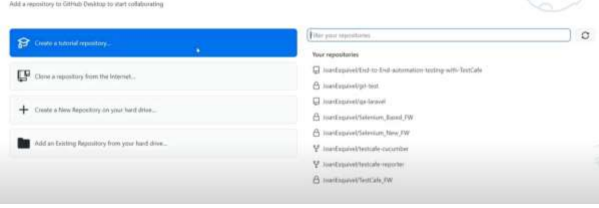


11.Click on continue



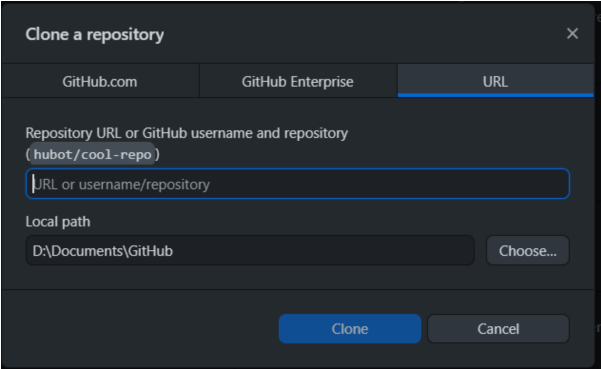
13.Click on finish

Let's get started!

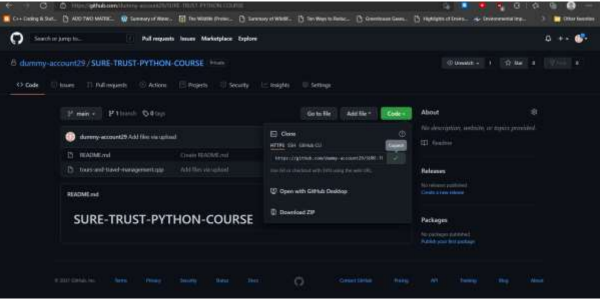


15.Click on clone a repository from the internet

Python & Machine Learning - Basic Course by Harshee Pitroda

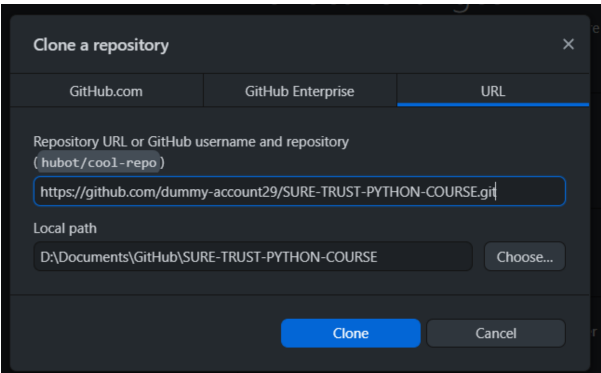


16. 17. Click on URL



19. Copy this link click on 2 squares

Python & Machine Learning - Basic Course by Harshee Pitroda



- 20.
- 21.Paste the link
- 22.Click on clone