

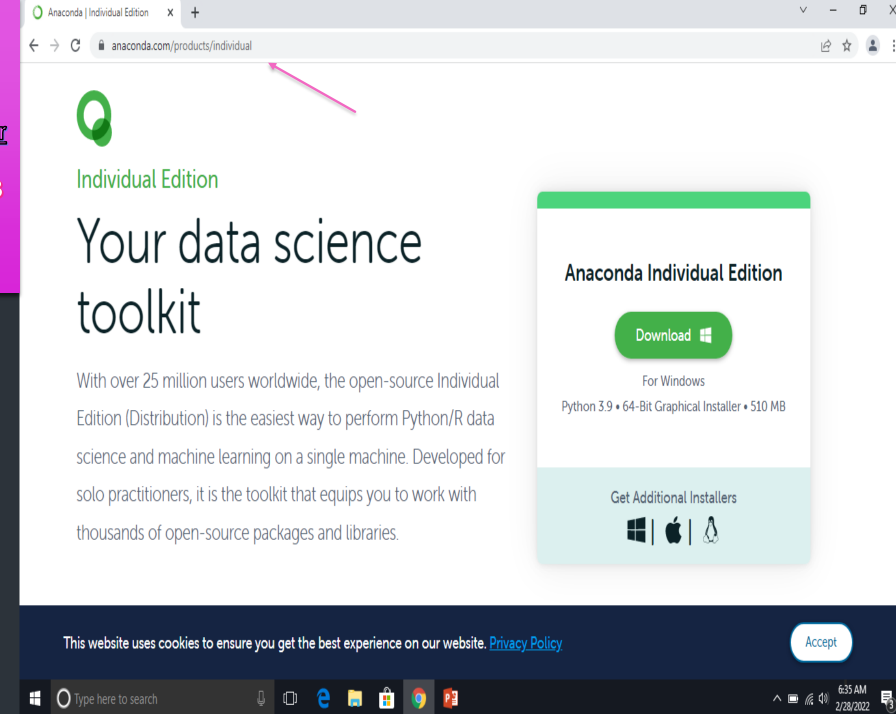
MY PROFIL

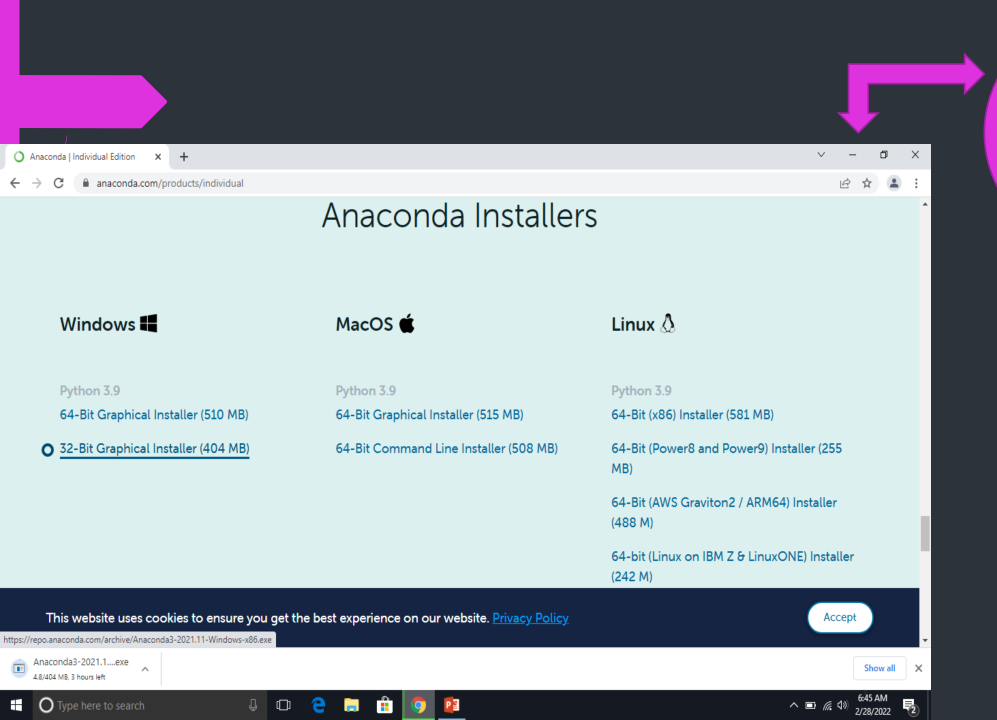


Saya adalah mahasiswa jurusan akuntansi semester 6 di Universitas Muhammadiyah Kudus, saya berusia 23 tahun. Saya pribadi yang tidak mudah putus asa, selalu berusaha, dan suka mencoba hal yang baru.

Email: 12019070001@std.umkudus.ac.id

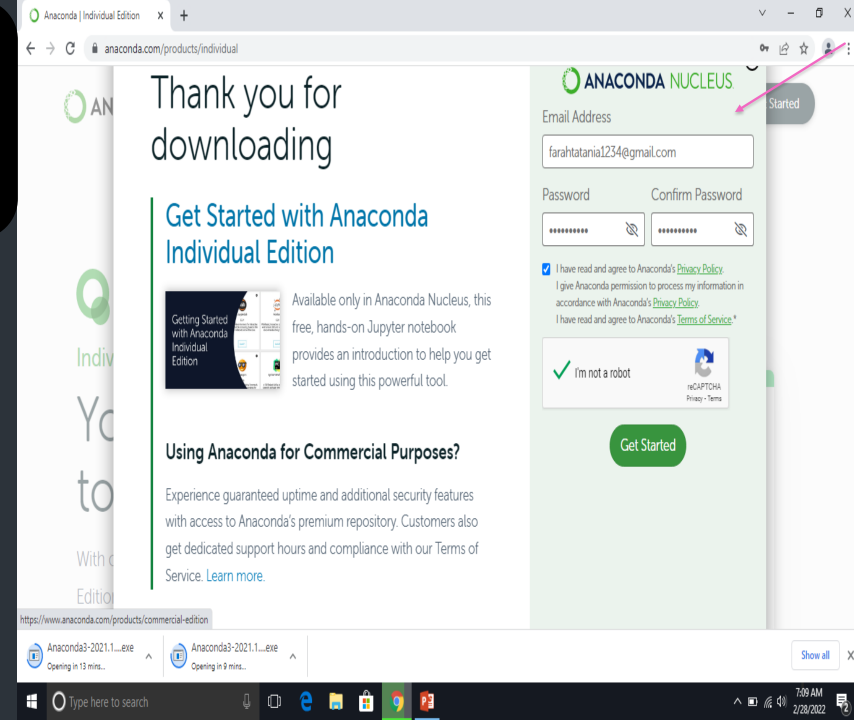
Pertama silahkan akses
halaman resmi Anaconda di
Anaconda.com/distribution.
https://www.anaconda.com/pr
oducts/individual
Disana nanti tersedia installer 3
system operasi yaitu:
WINDOWS, LINUX, MacOS.

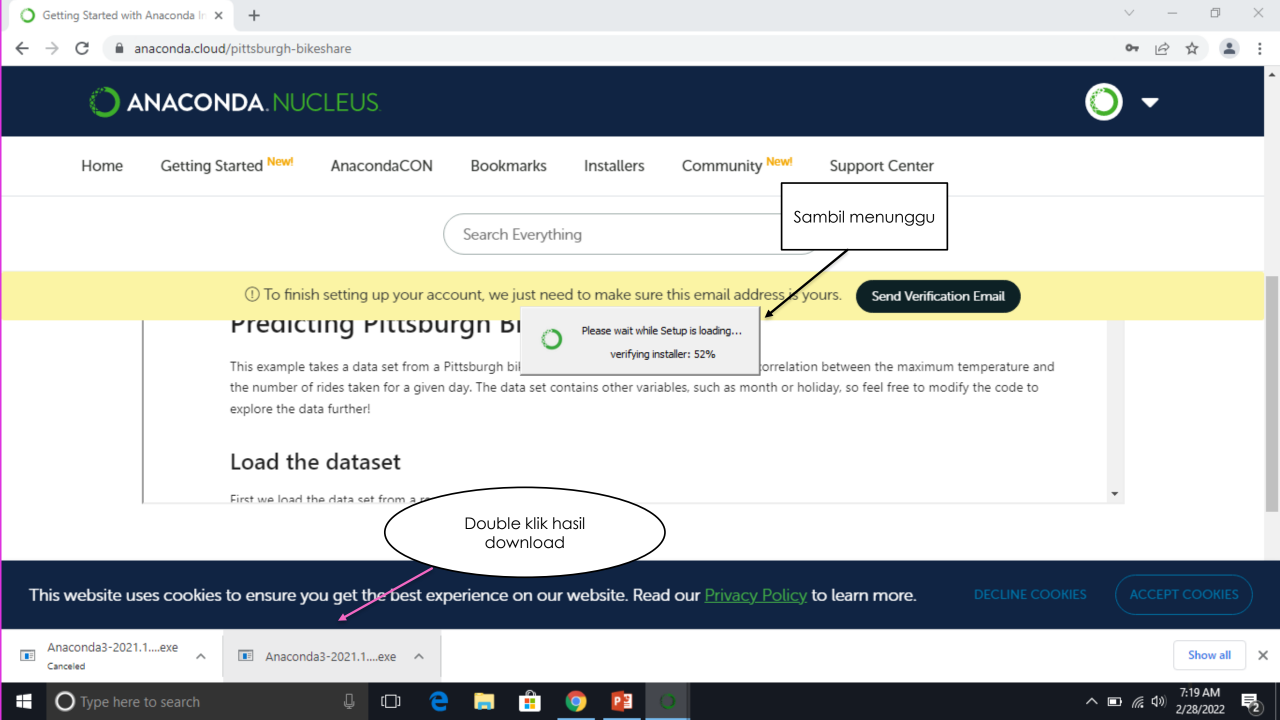


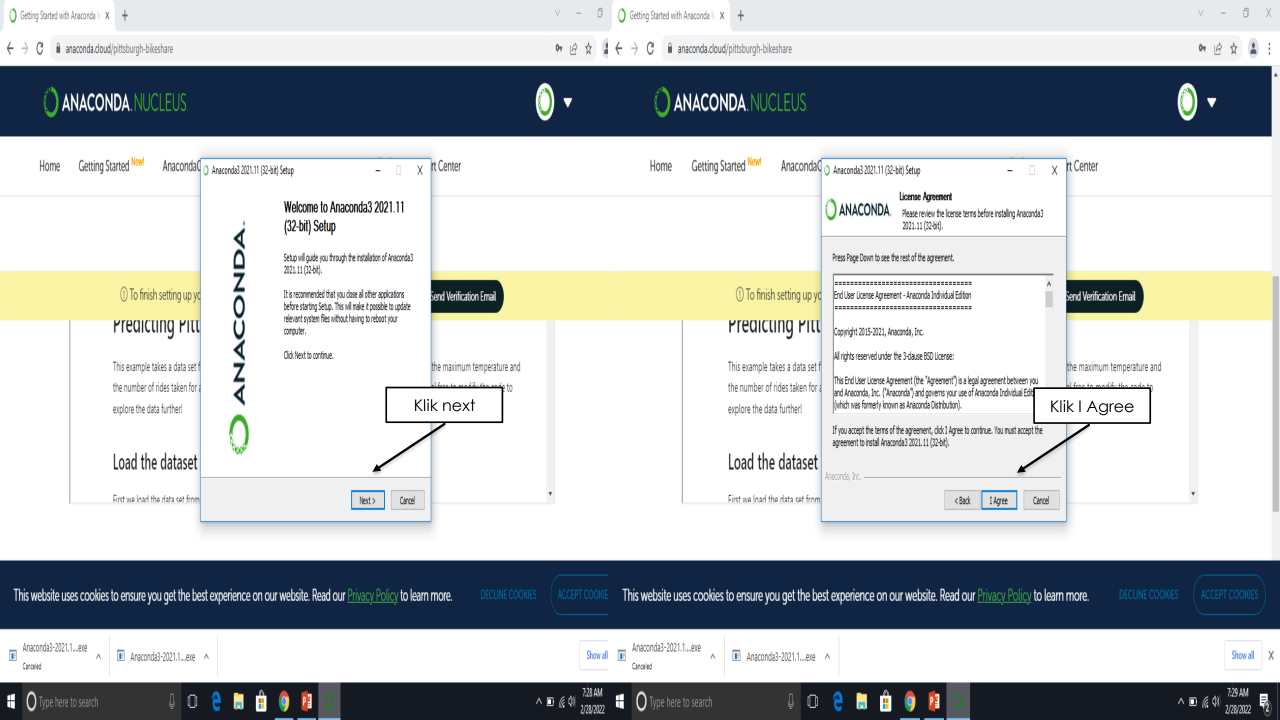


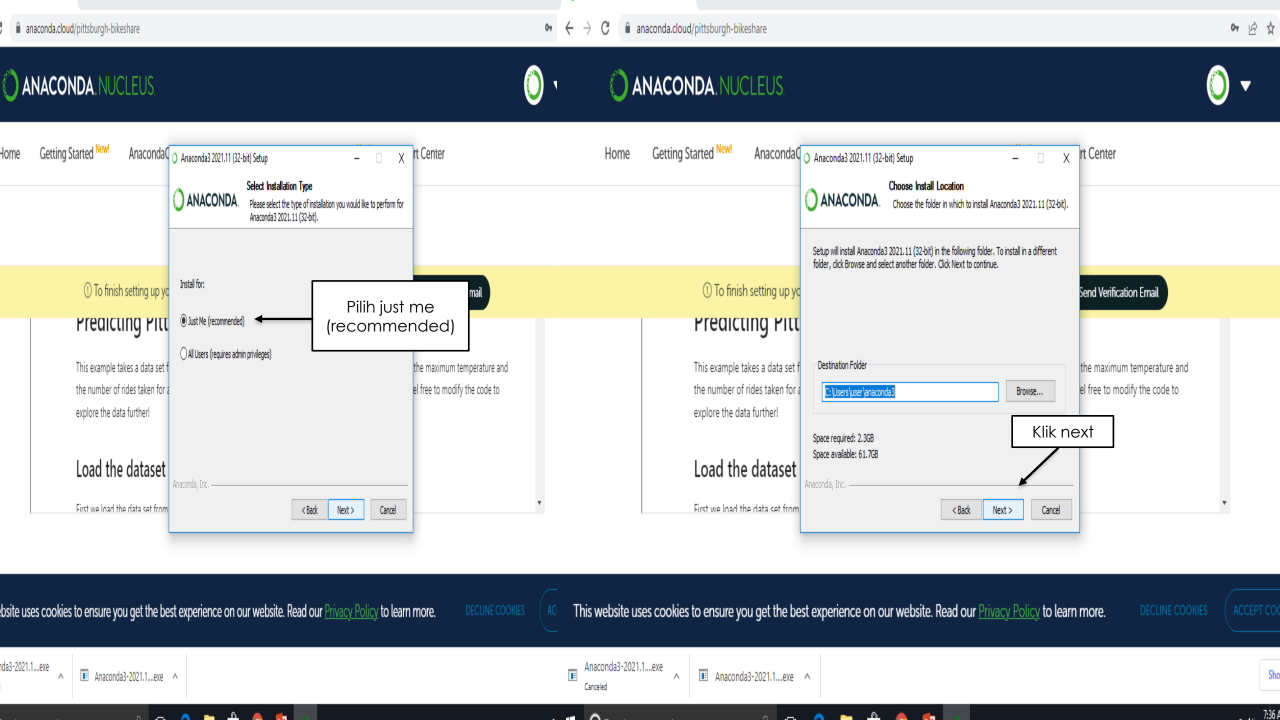
Disini tersedia installer dalam 3 system operasi yaitu: WINDOWS, LINUX, MacOS.

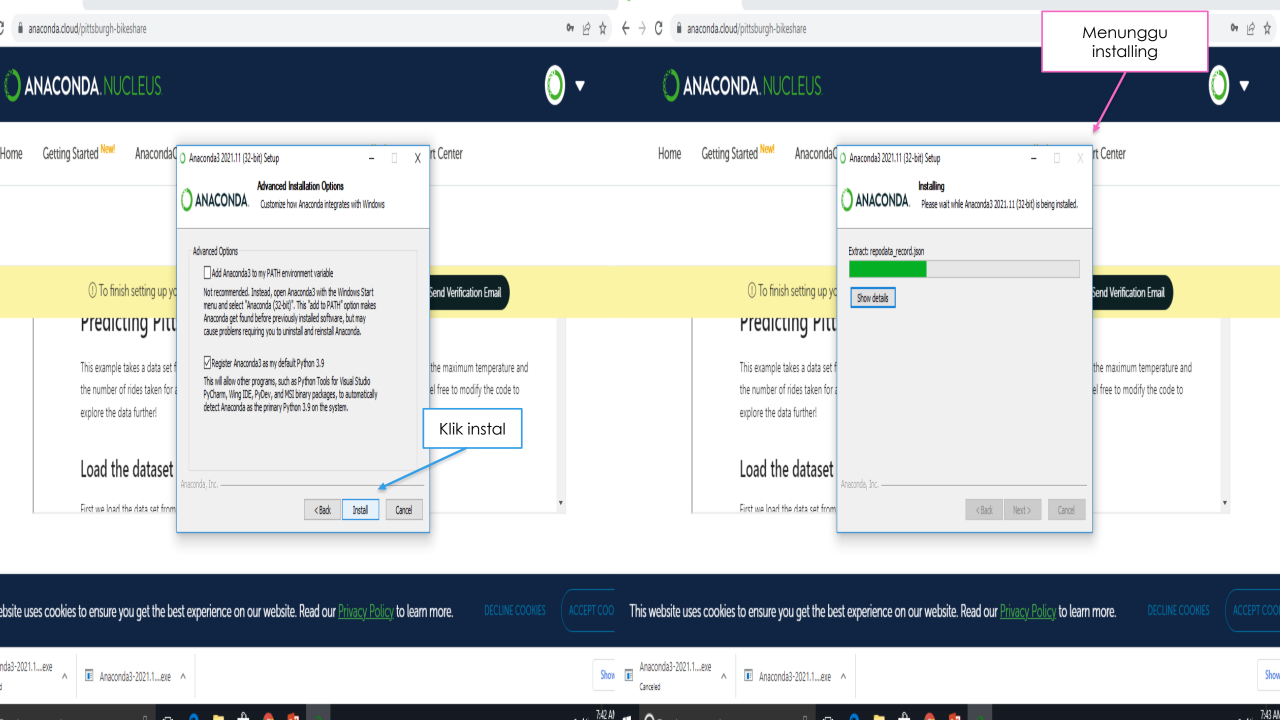
Setelah memilih dari ke 3 system operasi, kita disuruh untuk mengisi email dan password. Lalu klik I'm not robot, pilih gambar lalu verif.

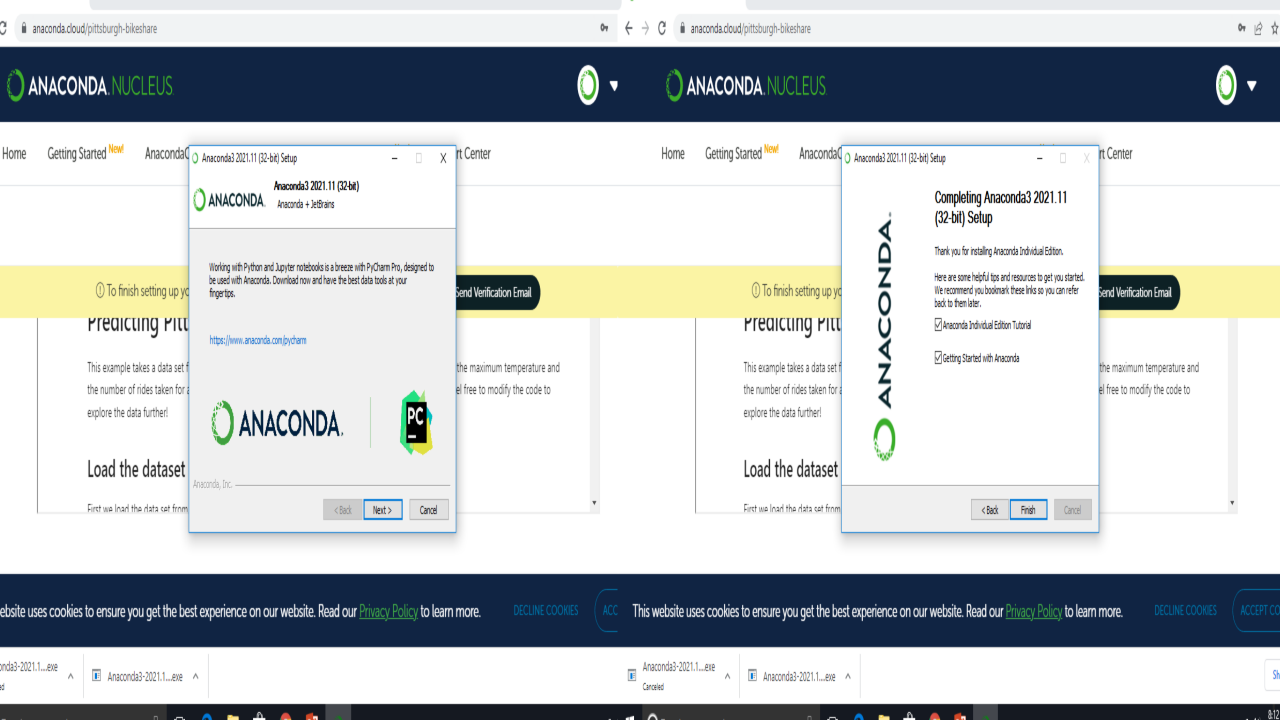


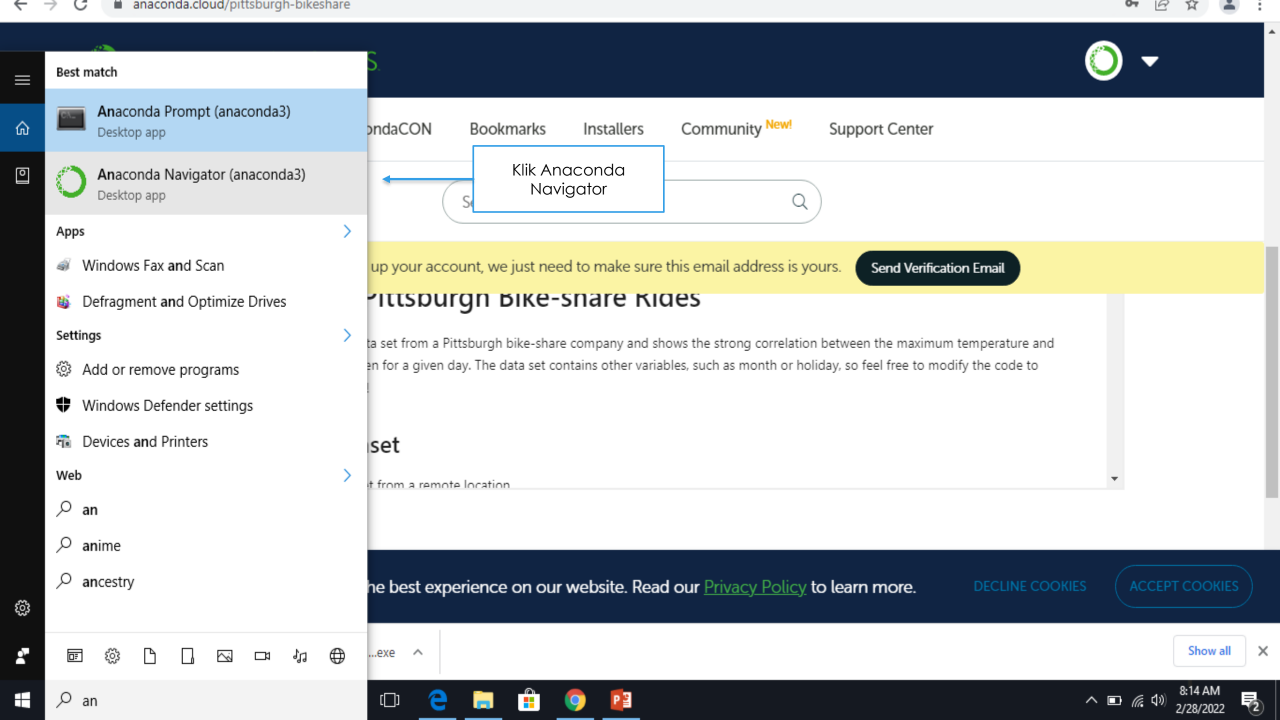












ANACONDA.NAVIGATOR









Community

Premium packages and dedicated support.

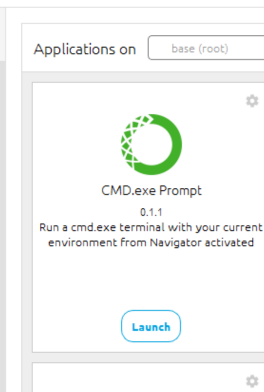
Documentation

Anaconda Blog











CMD.exe Prompt

0.1.1

Launch

base (root)

Ď.

645

Web-based, interactive computing notebook environment. Edit and run human-readable docs while describing the



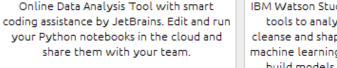
Launch

Datalore

Powershell Prompt

0.0.1

Run a Powershell terminal with your current environment from Navigator activated



Ď.



ů:

IBM Watson Studio Cloud

IBM Watson Studio Cloud provides you the tools to analyze and visualize data, to cleanse and shape data, to create and train machine learning models. Prepare data and build models, using open source data science tools or visual modeling.

Launch



JupyterLab

3.2.1

An extensible environment for interactive and reproducible computing, based on the Jupyter Notebook and Architecture.

Launch



Qt Console

5.1.1

PyQt GUI that supports inline figures, proper multiline editing with syntax highlighting, graphical calltips, and more.



Spyder

5.1.5

Scientific PYthon Development EnviRonment. Powerful Python IDE with advanced editing, interactive testing,

Loading packages of C:\Users\user\anaconda3...

























