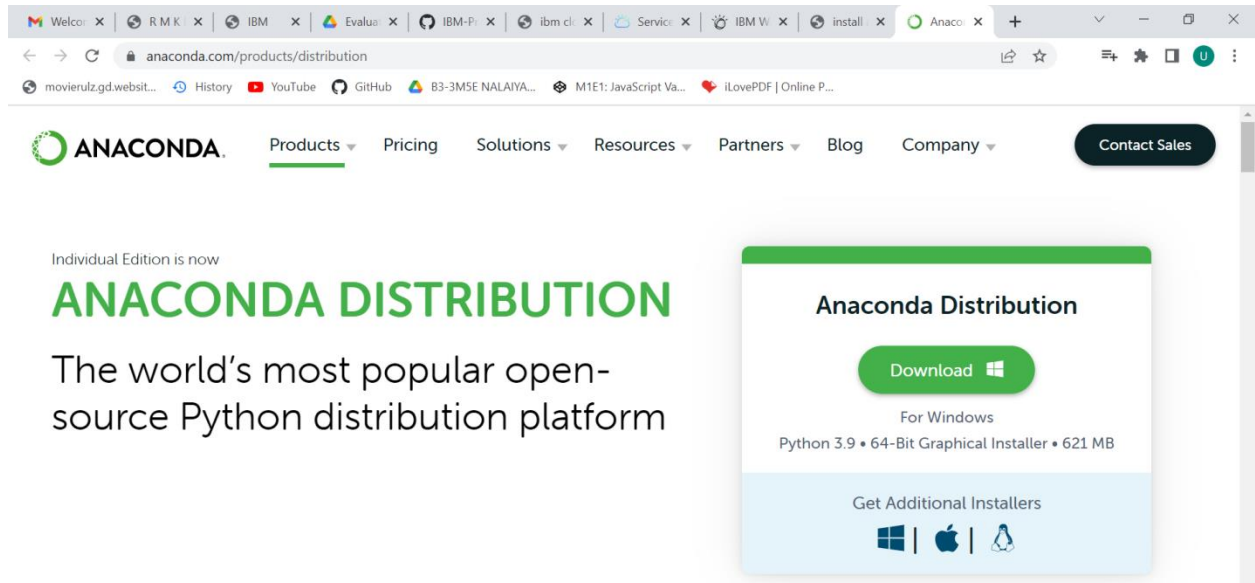


INSTALL ANACONDA

TEAM ID	PNT2022TMID16214
PROJECT NAME	Efficient water quality analysis using machine learning




The screenshot shows a web browser window with the URL anaconda.com/products/distribution. The browser's address bar and tabs are visible at the top. The page features the Anaconda logo and a navigation menu with links for Products, Pricing, Solutions, Resources, Partners, Blog, and Company. A 'Contact Sales' button is located in the top right corner. The main content area includes the text 'Individual Edition is now' followed by 'ANACONDA DISTRIBUTION' in large green letters. Below this, it states 'The world's most popular open-source Python distribution platform'. On the right side, there is a white box with a green header 'Anaconda Distribution' containing a 'Download' button with a Windows icon. Below the button, it specifies 'For Windows' and 'Python 3.9 • 64-Bit Graphical Installer • 621 MB'. At the bottom of the box, it says 'Get Additional Installers' with icons for Windows, Apple, and Linux.

Individual Edition is now

ANACONDA DISTRIBUTION

The world's most popular open-source Python distribution platform




Anaconda Distribution

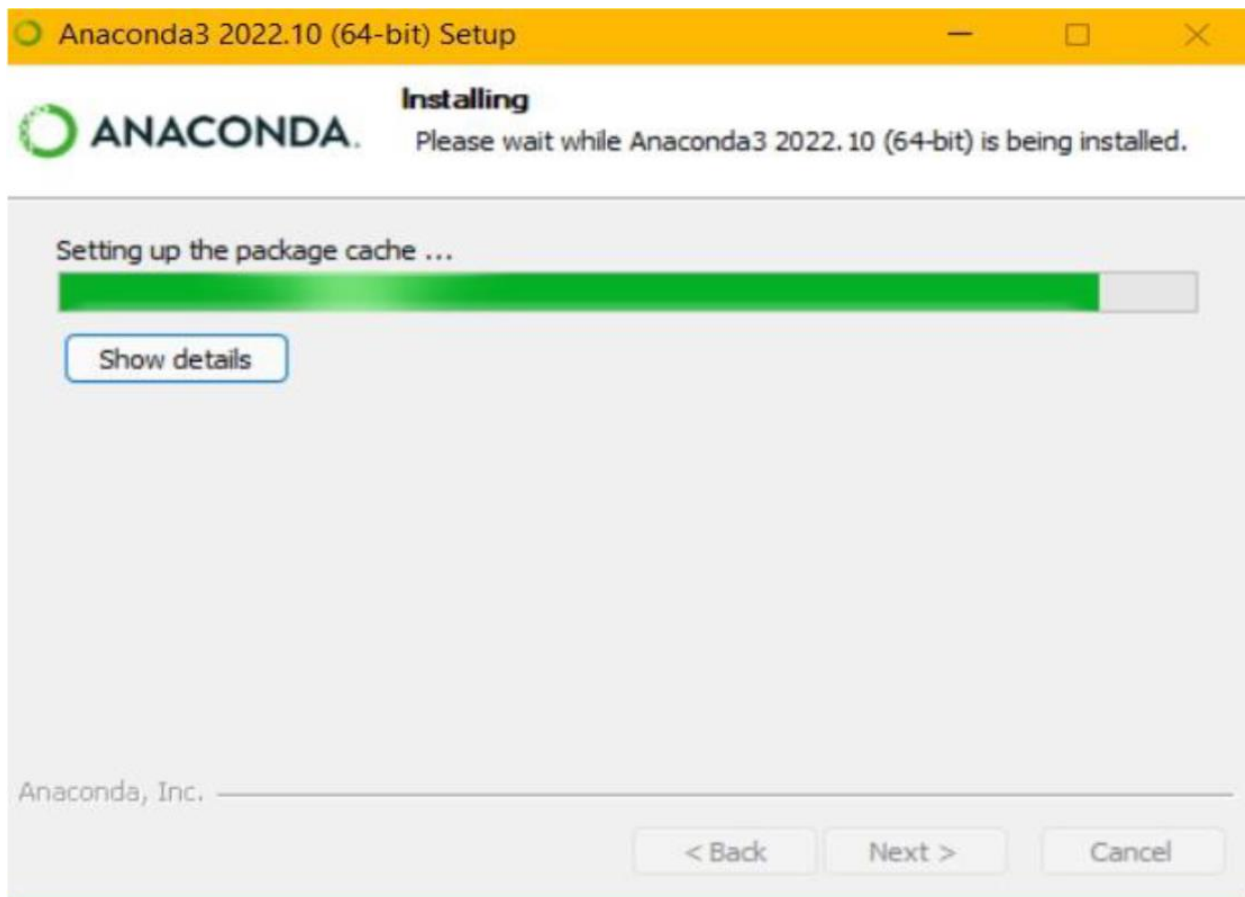
[Download](#) 

For Windows

Python 3.9 • 64-Bit Graphical Installer • 621 MB

Get Additional Installers



```
Administrator: Anaconda Prompt (Anaconda3) - jupyter notebook

(base) C:\Users\Win 10>jupyter notebook
[I 2022-11-16 10:01:57.593 LabApp] JupyterLab extension loaded from C:\ProgramData\Anaconda3\lib\site-packages\jupyterlab
[I 2022-11-16 10:01:57.594 LabApp] JupyterLab application directory is C:\ProgramData\Anaconda3\share\jupyter\lab
[I 10:01:57.601 NotebookApp] Serving notebooks from local directory: C:\Users\Win 10
[I 10:01:57.602 NotebookApp] Jupyter Notebook 6.4.8 is running at:
[I 10:01:57.602 NotebookApp] http://localhost:8888/?token=b5858d6d928e6e784b6e8eda9e0c575d32802297bf33a527
[I 10:01:57.602 NotebookApp] or http://127.0.0.1:8888/?token=b5858d6d928e6e784b6e8eda9e0c575d32802297bf33a527
[I 10:01:57.602 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 10:01:57.719 NotebookApp]

To access the notebook, open this file in a browser:
    file:///C:/Users/Win%2010/AppData/Roaming/jupyter/runtime/nbserver-9500-open.html
Or copy and paste one of these URLs:
    http://localhost:8888/?token=b5858d6d928e6e784b6e8eda9e0c575d32802297bf33a527
    or http://127.0.0.1:8888/?token=b5858d6d928e6e784b6e8eda9e0c575d32802297bf33a527
[W 10:33:19.363 NotebookApp] Notebook Downloads/flightdata_clean.ipynb is not trusted
[I 10:33:21.153 NotebookApp] Kernel started: d77f3205-6583-4146-9402-8168541d4e93, name: python3
[I 10:35:20.250 NotebookApp] Saving file at /Downloads/flightdata_clean.ipynb
[W 10:36:04.776 NotebookApp] Notebook Downloads/sprint1 (1).ipynb is not trusted
[I 10:36:05.298 NotebookApp] Kernel started: 8dd515e3-cb24-4339-9c3c-279a0d779df6, name: python3
[W 10:36:05.712 NotebookApp] Notebook Downloads/sprint2 (1).ipynb is not trusted
[I 10:36:06.814 NotebookApp] Kernel started: 9cea6c4e-b463-4a6b-9ff1-b3bbdddf597a, name: python3
[I 10:45:53.849 NotebookApp] Starting buffering for d77f3205-6583-4146-9402-8168541d4e93:544db4ff1ab44a68891ceedc392c38f
5
[I 10:47:03.839 NotebookApp] Starting buffering for 8dd515e3-cb24-4339-9c3c-279a0d779df6:b8c4b3b9f42344f2aca77e20d2de825
b
```