

## How Does That Work? **Anaconda**



# What is Anaconda?

- A local distribution system – collection of IDE's (Independent Development Environments), Python packages and templates for all your Python programming needs
- Includes PyCharm, Visual Studio Code, Jupyter Notebooks, and much more
- Advantages
  - Everything is in one place
  - Comes with everything setup for Python for your PC
  - Can use the built in Anaconda Python distribution with your application of choice

# Important Note about Python

- Anaconda comes with its own version of Python! No extra installation separately of Python language required :)

# How to get started with Anaconda

1. Download Anaconda from <https://www.anaconda.com/download>
2. Launch Anaconda Navigator
3. Launch the IDE (PyCharm, Jupyter Notebooks, etc.) from Anaconda Navigator

# APS106

Demo.