- 1. Get a TBA API Key
 - a. Go to your profile on the TBA, type a description and pull a new Read API key,
 this will be used later
 - b. https://www.thebluealliance.com/account
- 2. Install Python
 - a. https://www.python.org/downloads/
- 3. Install a python IDE
 - a. I recommend Pycharm Community Edition
 - i. https://www.jetbrains.com/pycharm/download/#section=windows
 - b. Associate with .py files
- 4. Create a project, download and add "get_match_list.py" to the project folder
- 5. In the project in your IDE, add the following packages
 - a. Pandas
 - If using pycharm, search in the python packages tab on the bottom of the window
 - b. TBA API V3
 - i. https://github.com/TBA-API/tba-api-client-python
 - ii. Download the code as a zip
 - iii. Extract to a known location
 - iv. Add package from disk, select entire folder extracted earlier
- 6. Add your TBA Auth Key to line 23

- 7. Input your event key in line 33
- 8. Run the file in your IDE
- 9. In your scouting sheet, file import, and upload csv
 - a. Replace contents of TBA Import tab