

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
 - i. 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