Suggested Features (These are long term, not necessary for first attempt):

UI Will:

* Be able to run command line r6-dissect prompt and know where it is stored
* Save previous working location so user does not have to file path every use
  + Notepad, some way to save
  + Other potential option is to make a drag and drop feature for the files
* Take the json and display single match output
  + Take in multiple json files and do proper data validation
    - Correct type of file, correct number of players, don’t try to add games together that do not match
  + Take in just json files in case a match wants to be viewed again and store file location
* Allow user to save match into excel spreadsheet and or just display
  + Needs to be able to host different sheets if necessary (ie a scrims sheet vs match sheet to differentiate)
    - Save this file to reduce file pathing time for user
* Open an Excel File from UI
* Make a drop down of Time and Dates for the json files so can view previous matches
* Allow ability to rename matches for reviewing purposes
* Allow User ability when reach ‘end’ to close or restart

Try to make 1. Main Screen options, Letters are options on further screens once click on the main and so forth

So a flow would be from Number -> Letter -> Roman numeral of click path -> Number until path ended

Logical Flow:

Main Screen

1. View Excel File
   1. Open Excel File/If multiple excel files then give option and open correct file
      1. \*\*\*See if possible to open app after excel file is closed
2. View Previous Maps
   1. Open json file pathing and allow user to select or make a drop down of last 10? Matches to view in pop up window for a match
3. View New Game
   1. Ask to see match in pop up only
      1. Drag and Drop or File path to match replay
         1. Waiting Screen while r6-dissect converts files and script runs
            1. Pop Up of Stats
   2. Store match in excel only
      1. Determine what Excel File you want to store to, or ask if the file is correct and file path pop up to change if want to add new file
         1. File path to what match replay you are wanting to upload
            1. Waiting Screen while r6-dissect converts and script runs

Done Screen

* 1. See match in pop up and store in Excel
     1. Determine what Excel File you want to store to, or ask if the file is correct and file path pop up to change if want to add new file
        1. File path to what match replay you are wanting to upload
           1. Waiting Screen while r6-dissect converts and script runs

Pop up of Stats

1. Update Username
   1. Select a name from the Excel List and type in a name to replace it with
      1. An ‘Are you sure button?’
   2. Cancel Button
2. Close (Can be X button in top right)