**Set Up Instructions – Windows**

A screenshot of a computer

Description automatically generatedStep 1: Search in the lower left corner of the screen for ‘command prompt’.

A computer screen with a black screen

Description automatically generatedStep 2: Check if the latest version of Python is installed on your system by typing the command ‘python3 --version’. If it exists on your system, you will see the version appear. Otherwise, visit <https://www.python.org/downloads/> to download the latest version. Once download is complete, quit and return to your terminal and run the same command to ensure the download installed correctly.



Step 3: Run the following commands to install the necessary extensions.

1. A screenshot of a computer screen

   Description automatically generated‘pip3 install Selenium’



1. A screenshot of a computer program

   Description automatically generated‘pip3 install pandas’



1. A computer screen with text on it

   Description automatically generated‘pip3 install display’



1. A screenshot of a computer

   Description automatically generated‘pip3 install openpyxl’



Step 4: Install Google Chrome. If you are not already a Chrome user, install it at <https://www.google.com/chrome/dr/download/?brand=AYYF&geo=US&gclid=CjwKCAjwsvujBhAXEiwA_UXnAKRZEqIrxTkDjQ1YYiaCtjM4TnyR3ejiwLJfsABIrVJKeAts1H046hoCFaUQAvD_BwE&gclsrc=aw.ds>

Step 5: Once your download is complete, open Chrome and in the top right corner of the window select the three dots. Choose Settings. Choose ‘About Chrome’ in the lower left corner. Take note of which version of Chrome you are using.

A screenshot of a computer

Description automatically generated

4.

3.

2.

1.

Step 6: Visit <https://chromedriver.chromium.org/downloads>

Based on the version of Chrome you are using, download the appropriate Chrome Driver.

You have now completed all the necessary set up steps to use the program. Open the workbook file to view Wine Services data.