4.3.4 Practice Using Jupyter Notebook

Now that you're familiar with Jupyter Notebook, Maria would like you to get hands-on experience writing Pythonic code in the Jupyter environment. She has provided a short tutorial as well as sample data so that you can practice. This way, you'll be up-and-running when she gives you the real dataset.

In order to write code, you'll need to create a new Jupyter Notebook file. If you're on a Mac computer, navigate to the School_District_Analysis folder from the command line and activate the PythonData environment. If you're on a Windows computer, launch the Anaconda Prompt for the PythonData environment and navigate to the School_District_Analysis folder.

From there, launch your Jupyter Notebook and create a new file named pandas_practice.ipynb, using your PythonData environment.

In the first cell, add the following list of high schools that Maria shared with us over email and run the cell.

```
# List of high schools
high_schools = ["Hernandez High School", "Figueroa High School",
```

1 of 3 1/24/2022, 10:38 AM

```
"Wilson High School", "Wright High School"]
```

SKILL DRILL

Iterate through the list of high schools and print out each high school, as shown in the following image.

Hernandez High School Figueroa High School Wilson High School Wright High School

To print out each high school using a for loop, use the following code:

```
for school in high_schools:
    print(school)
```

Maria has shared a list of dictionaries containing a high school and the type of high school: district or charter. Copy the code, enter it in a new cell, and then run the cell.

2 of 3 1/24/2022, 10:38 AM

```
{"High School": "Wilson", "Type": "Charter"},
{"High School": "Wright", "Type": "Charter"}]
```

SKILL DRILL

Iterate through the list of dictionaries and print out each high school and their types, as shown in the

following image.

```
{'High School': 'Griffin', 'Type': 'District'}
{'High School': 'Figueroa', 'Type': 'District'}
{'High School': 'Wilson', 'Type': 'Charter'}
{'High School': 'Wright', 'Type': 'Charter'}
```

© 2020 - 2022 Trilogy Education Services, a 2U, Inc. brand. All Rights Reserved.

3 of 3 1/24/2022, 10:38 AM