

In this lab, we will learn to:

1. Use lists to store data
2. Use dictionaries to store data
3. Import modules
4. Call functions with arguments
5. Implement algorithms to compute statistics

Start by downloading *50DayFruitData.txt* from D2L. Next you will need to create two files. The names should be

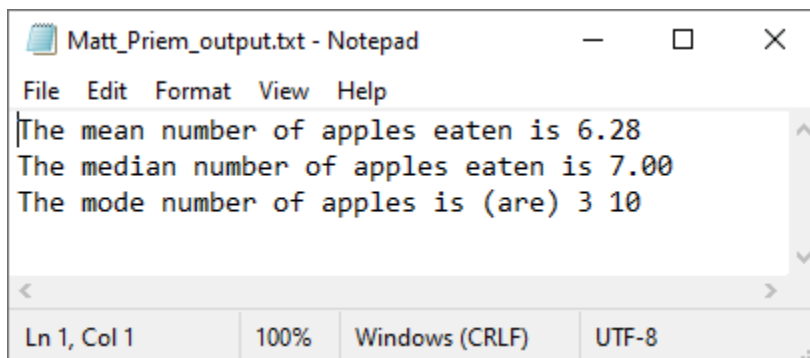
- `FirstName.LastName.MyProgram.py`
- `FirstName.LastName.Stats.py`

In `FirstName.LastName.Stats.py` create three functions named `Mean`, `Median`, and `Mode` that calculate the mean, median, and mode, respectively. Each one should accept a list of numbers as an argument. The `Mean` and `Median` should return a single number, and the `Mode` should return a list containing the mode(s).

Your `FirstName.LastName.MyProgram.py` should

- Get the information from the *50DayFruitData.txt* file.
- Use the functions defined in `FirstName.LastName.Stats.py` to calculate
 - The mean of apples eaten. (Only include days were apples were eaten).
 - The median of apples eaten. (Only include days were apples were eaten).
 - The mode of apples eaten. (Only include days were apples were eaten).
 - You don't need to make any calculations for bananas or strawberries.
- Output the mean, median, and mode values to a file named `FirstName.LastName.Output.txt`

You should get output similar to the following... (Averages may vary)



```
Matt_Priem_output.txt - Notepad
File Edit Format View Help
The mean number of apples eaten is 6.28
The median number of apples eaten is 7.00
The mode number of apples is (are) 3 10
Ln 1, Col 1    100%    Windows (CRLF)    UTF-8
```

When you're all done upload all of the following to D2L

- `FirstName.LastName.MyProgram.py`
- `FirstName.LastName.Stats.py`
- `FirstName.LastName.Output.txt`

Hints:

- This is similar to last week's project. You may use some of those files as a starter.
- A data set could be multimodal, meaning it has more than one mode. Hence, why we are returning a list for the mode.
- Google `dict.values()`. [Click Here](#).