## Notebook

June 26, 2022

```
[]: # Initialize Otter
import otter
grader = otter.Notebook("demo.ipynb")
```

## 1 Otter-Grader Tutorial

This notebook is part of the Otter-Grader tutorial. For more information about Otter, see our documentation.

```
[1]: import pandas as pd
import numpy as np
%matplotlib inline
import otter
grader = otter.Notebook()
```

Question 1: Write a function square that returns the square of its argument.

```
[1]: def square(x):
    return x**2 # SOLUTION
```

```
[]: grader.check("q1")
```

Question 2: Write an infinite generator of the Fibonacci sequence fiberator that is not recursive.

```
[8]: def fiberator():
    # BEGIN SOLUTION
    yield 0
    yield 1
    x, y = 0, 1
    while True:
        x, y = y, x + y
        yield y
# END SOLUTION
```

```
[]: grader.check("q2")
```

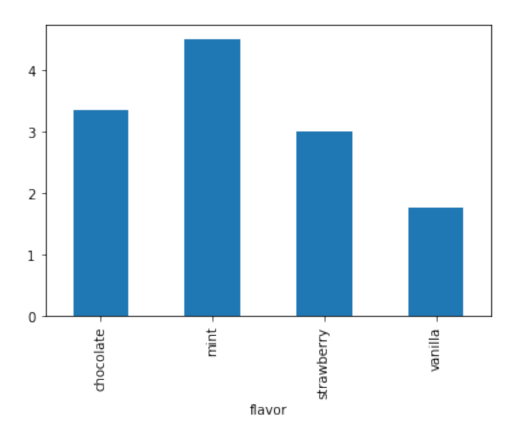
Question 3: Create a DataFrame mirroring the table below and assign this to data. Then group by the flavor column and find the mean price for each flavor; assign this series to price\_by\_flavor.

flavor	scoops	price
chocolate	1	2
vanilla	1	1.5
chocolate	2	3
strawberry	1	2
strawberry	3	4
vanilla	2	2
mint	1	4
mint	2	5
chocolate	3	5

```
[]: grader.check("q3")
```

Question 4: Create a barplot of price\_by\_flavor.

```
[26]: price_by_flavor.plot.bar(); # SOLUTION
```



Question 5: What do you notice about the bar plot?

Type your answer here, replacing this text.

**SOLUTION:** mint is the highest...?

To double-check your work, the cell below will rerun all of the autograder tests.

[]: grader.check\_all()

## 1.1 Submission

Make sure you have run all cells in your notebook in order before running the cell below, so that all images/graphs appear in the output. The cell below will generate a zip file for you to submit. Please save before exporting!

These are some submission instructions.

[]: # Save your notebook first, then run this cell to export your submission. grader.export()