```
(base) C:\Users\ASG>cd Desktop
(base) C:\Users\ASG\Desktop>cd "LambdaClassNotes - Copy"
(base) C:\Users\ASG\Desktop\LambdaClassNotes - Copy>cd Unit3Week1Day1
(base) C:\Users\ASG\Desktop\LambdaClassNotes - Copy\Unit3Week1Day1>cd lambdata_AlexGerwer
(base) C:\Users\ASG\Desktop\LambdaClassNotes -
Copy\Unit3Week1Day1\lambdata_AlexGerwer>python
Python 3.7.3 (default, Apr 24 2019, 15:29:51) [MSC v.1915 64 bit (AMD64)] :: Anaconda, Inc. on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> data = [3, 7, 2, 9, 8, 6, 9]
>>> from df_utils import Stats
>>> stat = Stats(data)
The data = [3, 7, 2, 9, 8, 6, 9]
>>> stat.stat_mean()
6.285714285714286
>>> stat.stat mode()
9
>>> exit()
(base) C:\Users\ASG\Desktop\LambdaClassNotes -
Copy\Unit3Week1Day1\lambdata AlexGerwer>python df utils test.py
The data = [3, 7, 2, 9, 8, 6, 9]
.The data = [3, 7, 2, 9, 8, 6, 9]
.The data = [3, 7, 2, 9, 8, 6, 9]
.The data = [3, 7, 2, 9, 8, 6, 9]
.The data = [3, 7, 2, 9, 8, 6, 9]
```

Ran 5 tests in 0.012s