Muhammad Khairi Norizan DS 301 Lab 1

```
# Python ≥3.7 is required
    import sys
    assert sys.version_info >= (3, 5)
   # scikit-Learn ≥0.22 is required
   import sklearn
assert sklearn.__version__ >= "0.22"
   # pandas ≥1.0.5 is required
   import pandas as pd
   assert pd.__version__ >= "1.0.5"
    # matplotlib ≥3.2 is required
    import matplotlib
   assert matplotlib.__version__ >= "3.2"
   # seaborn ≥0.10 is required
    import seaborn
    assert seaborn.__version__ >= "0.10"
    # pytorch ≥1.8 is required
    import torch
    assert torch.__version__ >= "1.7"
```

What do you plan to achieve from the course and the Data Science program? To become someone with great skills in statistics and computer science who can interact and visualize data with other people. Also, to help organization to solve vexing problem by extrapolating and sharing insights

How would you rate your python programming skill (0 $\frac{1}{2}$ 5 with 5 being fluent)? I would say 3.