1. **In Python**, answer the following:

- (a) (4 points) Using the yfinance library, import Starbucks stock data (from January, 2020 to December, 2020) and create a data-frame called starbucks. Notice that Starbucks' ticker symbol is SBUX.
- (b) (5 points) Using the Adj Close price, compute the logarithmic total returns.
- (c) (5 points) Report the dates with the lowest and highest returns.