$\frac{\text{COMP 480} - \text{PROBLEM SOLVING WITH COMPUTING}}{\text{Lab #10 (10-1)}^{1} [17 \text{ Pts}]}$

PURPOSE:

To learn more about strings and lists

TASKS:

Page 323, multiple choice questions 1 - 15

What does it mean for something to be "immutable?" – as part of your explanation mention if strings and lists are immutable or not

DELIVERABLES

A single MS Word document with the answers.

¹ The number in () corresponds to the assignment number on the Franklin University web page and should be used when you submit your assignment via dropbox for proper credit.