JJenkins_HW #2 Page 1 of 1

JJenkins Assignment 2

Exercise 1 (6 Marks)

- Create a list with 10 string or name items and print the list
- · Remove the last 3 items from the list
- Append 3 new items to the list
- Insert 1 new item between items 4 and 5
- · Change item 2 to something different
- · Take a slice from the list and print it

Remember to print each result. You can do all items in one Python cell if you want. Use remark (#) statements to label each part of your solution. If you need to separate the output for neatness, you can insert an empty print() statement or use whitespace.

Use the code cell below for your solution.