

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.