1:30 to 3:30 (Assignment 1)

1) write a py pgr to add ing at the end of a given string (length sould be at least 3). If the given str already ends with ing, add 'ly' instead. If the str len of the given string is less than 3, leave it unchanged.

- 2) write a py pry to remove the nth inder character from a nonempty string.
- 4) wall a py pe to remove characters that have odd index values in a given strong
- 5) Write a py pyr to get a string made of t copies of the last two chan of a seperspecified string. (length must be at least 2)

exercises -> eseses es

6) write a py proj to get a story from agiven story when all occurrences of its first char have been changed to \$, except the first char itself.

ilp: restart op: restast

7) Paint the count of all lower, upper, special, numbers, spaces, in a given storing ip: 'Py#@1273 wR 9?'

- 8) Remove all deplicate char from a string
- 9) Find the length of each word in a seeler String
- 10) Convert anabbeaffff to 3a2b1cla4f