## Lab 6

- 1. File write done in class
- 2. Write a program pulls out the first bicycle in the list and composing a message using that value, and store it in the variable message. Save the file as bycicles\_YourName.py
- 3. Write a program that pop a motorcycle from the list of motorcycles. Save the file as pop\_motorcycle\_YourName.py
- 4. Create a program that appends an item to a list of motorcycles. Save the file as motorcycles\_YourName.py
- 5. Create a program that removes an item to a list of motorcycles. Save the file as remove\_motorcycles\_YourName.py
- 6. Create a program sorts a list of cars using the sort function. Save the file as sort\_function\_YourName.py
- 7. Create a program that get index of an item and replace with another item using the index method. Save the file as replace\_list\_item\_index.py \_YourName.py