

Exercise 1: Create a List of your favorite songs. Then create a list of your favorite movies. Join the two lists together (Hint: List1 + List2). Finally, append your favorite book to the end of the list and print it.

Exercise 2: There were 20 people on a bus. 10 got off. 3 came on. 15 came on. 5 came off. If there were 3 more buses, and each had 15 people throughout the bus ride, how many people were on all the buses at the last stop? (Should be done via one equation in Python Shell)

Exercise 3: Create a small program that will take in a User's name and last name (Hint: varName = input("Enter your name")), store both in two variables. And then print out a message saying ("Hello there, FirstName LastName") (Using the %s symbols)

Answer 1:

```
favSongs = ["LA Story, Lost Stars, Grenade"]
favMovies = ["Avengers", "Iron Man", "Hulk"]
favorites = favSongs + favMovies
favorites.append("NYPD Red") #Amazing Book ;)
print(favorites)
```

Answer 2:

```
>>> 20-10+3+15-5 + (3 * 15)
68
```

Answer 3:

```
First = input("Enter your first name: ")
Last = input("Enter your last name: ")
greeting = ("Hello there, %s %s")
print(greeting %(First,Last))
```

