```
def add_song(song):
    add_amount = int(input("How many songs would you like to add?: "))
   while len(playlist_1) < add_amount:
       song_add = input("What song would you like added to you playlist?: ")
        playlist_1.append(song_add)
    print(playlist_1)
def remove_song(name):
   verification = input("Do you want to remove any songs? (Yes/No): ")
    if verification == "Yes" or verification == "yes":
        name = input("What song would you like to remove?: ")
        for i in range(len(playlist_1)):
            if playlist_1[i] == name:
               playlist_1.remove(name)
            else:
                playlist_2.append(playlist_1[i])
        print("The new modified playlist is: ",playlist_2)
    else:
       return(remove_song)
add_song("Sicko Mode")
remove_song("Fein")
```