Austin Stephens
Assignment 07
3/28/17

1. My program successfully creates a structure called Employee, and then allocates enough memory to create an Employee array. The user then inserts the names and salaries of the three employees. Then the program prints all of the information, increases the salaries ten percent, and then prints all the information again

```
III C:\Users\iamam\Desktop\School\CECS 130\HW\HW 7\problem_01.exe
```

```
Employee ID: John01
Employee Salary: 1000.00
Employee ID: John11
Employee Salary: 1100.00
Employee ID: John22
Employee Salary: 2200.00
Before salary increase.
John01 $1000.00
John11 $1100.00
John22 $2200.00
After salary increase.
John01 $1100.00
John11 $1210.00
John22 $2420.00
Process exited after 22.62 seconds with return value 0
Press any key to continue . . .
```

2. My program successfully calls on the function loadMySongList which opens a file called mySongsList and then prints all the songs in the file.

C:\Users\iamam\Desktop\School\CECS 130\HW\HW 7\problem_02.exe

```
Opened mySongsList.txt successfully.

Raining Blood - Slayer

War Ensemble - Slayer

Master of Puppets - Metallica

Battery - Metallica

Laid to Rest - Lamb of God

Process exited after 0.03833 seconds with return value 0

Press any key to continue . . .
```

3. My program successfully creates a file name myBooksList and then writes the names of two books into it. It also prompts the user that the file was opened successfully.

```
myBooksList - Notepad

File Edit Format View Help

War of the Worlds - H.G. Wells
1984 - George Orwell
```

C:\Users\iamam\Desktop\School\CECS 130\HW\HW 7\problem_03.exe

```
myBooksList.txt was opened successfully
------Process exited after 0.03837 seconds with return value 0
Press any key to continue . . .
```