| Java | Name - |
|------------------------|----------|
| ArrayList worksheet #3 | Period - |

1. Write a static method named addLengthsExceptS that accepts an ArrayList of Strings named list. The method must compute the sum of the length's of all the strings **except ones that begin with the lowercase letter "s" or that contain the lowercase letter "n".**

2. Write a static method named findMin that accepts an ArrayList of Person objects named list. Each Person object has private myAge and myName properties and corresponding public getAge and getName accessors. The method must return the name of the youngest person.

```
public static String findMin(ArrayList<Person> list)
{
```

3. On the back, complete the method removeFirstLettersAndInsertFun so it removes the first letter of each string found in list. You can assume that each String in list contains at least 2 letters and that the ArrayList has at least two words. Also, you must insert the word "fun" as the next to last String in the list.

```
public static void removeFirstLettersAndInsertFun(ArrayList<String> list)
```