

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"**.

Example #1: `list = {"bill", "sam", "arthur", "jane", "s"}` returns 10

Example #2: `list = {"John"}` returns 0

```
public static int addLengthsExceptS(ArrayList<String> list)
{
```

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)
```