**Lab: SOLID**

This document defines the exercises for ["C# OOP Advanced" cou HYPERLINK "https://softuni.bg/courses/csharp-oop-advanced-high-quality-code"r HYPERLINK "https://softuni.bg/courses/csharp-oop-advanced-high-quality-code"se @ Software University](https://softuni.bg/courses/csharp-oop-advanced-high-quality-code).

* **Stream Progress Info**

Refactor code for this task, so **Stream Progress Info** can work with different kinds of **Streams**. First make sure it works with **Music** too. Refactor code, so in the future if a **new kind of stream** is introduced, you will need **just to import one new class** with **BytesSent** and **Length** getters in it.

* **Graphic Editor**

Refactor code for this task, so **Graphic Editor can draw all kind of shapes** without checking, **what kind is concrete shape.** In the future new shapes will be added to system, so prepare the system for this moments. When you **add new shape**, you just should **add new class and nothing more**.

* **Detail Printer**

Refactor code for this task, so **Detail Printer** don’t need to ask **what kind of employee is passed to it**. Detail Printer need just to print details for all kind of employees. When new kind of employee is added you will need just to **add new class and nothing else.**

* **Recharge**

You are given a library with the following classes

* **Worker implements ISleeper**
* **Employee inherits Worker**
* **Robot inherits Worker**
* **RechargeStation**

If you inspect the code, you can see that some of the classes have methods that they can't use (throw **UnsupportedOpperationException**) which is clear indication that the code should be refactored.

Refactor the structure so that it conforms to the **Interface Segregation** principle.

**Hints**

Make the **Robot** to extend **Worker** and at the same time to implement **Rechargeable**

