# Lab CC 2: Implementing Runnable

## Objectives

In this lab, you will create a threadable class by implementing the Runnable interface.

## Instructions

### Step 1 Create the Task class

1. The Task class implements the Runnable interface.
2. Use the same code that you used in the previous lab
3. Text

   Description automatically generatedThe only change you have to make to change the extends to an implements.

### Step 2: Create the Runner class

1. Create two Task object and give them unique names.
2. The problem is that all the code that implements the logic to manage a thread lifecycle is not in the Task class. In the previous lab, the Task class inherited all of that from the Thread class.
3. In order to add that code back into our task, we wrap our Task object inside a Thread object.
4. For example, there is no start() method in the Runnable interface or in our Task class, it has to come from somewhere.

Text

Description automatically generated