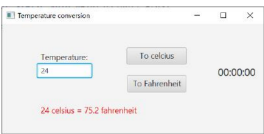
# A JavaFX temperature Converter with a Clock (see below)

The uploaded file consists of a Java application including a GUI implemented in JavaFX.

When you run the program, the follow window is shown (Note: the label shows 00:00:00 and not the current time):



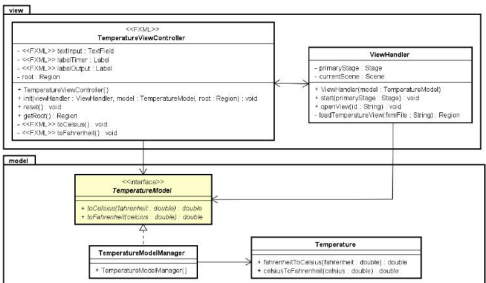
Runnable

+ run(): void

RunnableClock

- timeFormatter : DateTimeFormatter

+ RunnableClock()



## Part 1 - A Clock thread

Implement a class RunnableClock simulating a clock (in a package external). In the run method print out the current time every second. Make an infinite loop in which you print out the current time in the format: HH:mm:ss and pause 1000 milliseconds.

```
Hint: The current time can be found this way
```

LocalTime time = LocalTime.now();

## and converted to format HH:mm:ss this way:

```
DateTimeFormatter timeFormatter =
DateTimeFormatter.ofPattern("HH:mm:ss");
String timeString = time.format(timeFormatter);
```

Alternatively, you may use the Clock class you implemented last semester - instead of a LocalTime.

Make a test class with a main method in which you create a Thread with a RunnableClock object reference as argument, and start the thread.

# Part 2 - Combining the GUI and the Clock

In this part of the exercise, you update the GUI such that the timer label always show the current time (and is updated every second)

## Step 1: Update class TemperatureViewController

• Add a method to be called from the RunnableClock object

```
public void showTime(String timeString)
```

In this method, you update the timer label (set the text of the label). Note that you have to wrap this statement in a JavaFX-thread (a Platform.runLater) because an extern thread are not allowed to update a JavaFX component. The syntax may be like:

```
Platform.runLater(() -> labelTimer.setText(timeString));
```

### **Step 2: Update class** RunnableClock

- Create an instance variable of the type TemperatureViewController and initialize it to a parameter to the constructor.
- After printing out to the console (in the run method), you call the method showTime in the TemperatureViewController (do not delete the print-out yet)

### **Step 3:** Update class TemperatureViewController

• In the init method, create the RunnableClock (with this as the argument), create a Thread with the RunnableClock object as argument, and start the thread.

**Step 4:** Run the main method in class Main and observe the result.

Step 5 (Update to step 3): You may have noticed that the time is still printed to the console after the GUI is terminated, i.e. the clock thread is not terminated. Therefore, in the init method, mark the thread as a daemon thread (calling Thread method setDaemon (true) before you start the thread). Run again and observe the result.