

```
"C:\Program Files\Java\jdk-17\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.1.4\lib\idea_rt.jar=58006:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.1.4\bin" -Dfile.encoding=UTF-8 -classpath D:\workspace\revisiting-java-concepts\module-01-java-basics\out\production\module-01-java-basics revisit.submodule03.utilityclasses.timer.P01SchedulingASimpleTask
```

The Timer class in Java is used to schedule tasks for future execution in a background thread. We can schedule a task to run once or to repeat at a regular interval. The tasks to be executed must be instances of a class that implements the TimerTask class.

```
Task scheduled. Waiting...
Task executed!
```

```
Process finished with exit code 130
```