# JAVA.UTIL.TIMER.SCHEDULE METHOD

http://www.tutorialspoint.com/java/util/timer schedule firsttime.htm

Copyright © tutorialspoint.com

# **Description**

The **schedule***TimerTasktask*, *DatefirstTime*, *longperiod* method is used to schedule the specified task for repeated fixed-delay execution, beginning at the specified time.

#### **Declaration**

Following is the declaration for **java.util.Timer.schedule** method.

```
public void schedule(TimerTask task, Date firstTime, long period)
```

#### **Parameters**

- task -- This is the task to be scheduled.
- **firstTime** -- This is the first time at which task is to be executed.
- period -- This is the time in milliseconds between successive task executions.

#### **Return Value**

• NA

## **Exception**

- **IllegalArgumentException** -- This exception is thrown if time.getTime is negative.
- **IllegalStateException** -- This is thrown if task was already scheduled or cancelled, timer was cancelled, or timer thread terminated.

### **Example**

The following example shows the usage of java.util.Timer.schedule

```
package com.tutorialspoint;
import java.util.*;

public class TimerDemo {
    public static void main(String[] args) {
        // creating timer task, timer
        TimerTask tasknew = new TimerCancel();
        Timer timer = new Timer();

        // scheduling the task at interval
        timer.schedule(tasknew, new Date(),1000);
    }

    // this method performs the task
    public void run() {
        System.out.println("working on");
    }
}
```

Let us compile and run the above program, this will produce the following result.

```
working on
working on
working on
working on
working on
working on
```

working on and so on ... Loading [MathJax]/jax/output/HTML-CSS/fonts/TeX/fontdata.js