JavaScript is disabled on your browser.

[Skip navigation links](#1fob9te)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* [Class](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)
* Use
* [Tree](http://docs.google.com/overview-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* Prev
* Next
* [Frames](http://docs.google.com/index.html?process/scheduling/simulator/class-use/ProcessObj.html)
* [No Frames](http://docs.google.com/ProcessObj.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

Uses of Class

process.scheduling.simulator.ProcessObj

* Packages that use [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Package | Description |
| --- | --- |
| [process.scheduling.simulator](#3znysh7) |  |
| [process.scheduling.simulator.fcfs](#2et92p0) |  |
| [process.scheduling.simulator.roundRobin](#tyjcwt) |  |
| [process.scheduling.simulator.sjf](#3dy6vkm) |  |
| [process.scheduling.simulator.srtf](#1t3h5sf) |  |

### Uses of [**ProcessObj**](http://docs.google.com/process/scheduling/simulator/ProcessObj.html) in [**process.scheduling.simulator**](http://docs.google.com/process/scheduling/simulator/package-summary.html)Constructors in [process.scheduling.simulator](http://docs.google.com/process/scheduling/simulator/package-summary.html) with parameters of type [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Constructor and Description |
| --- |
| [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html#ProcessObj-process.scheduling.simulator.ProcessObj-)([ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html) obj) |

### Uses of [**ProcessObj**](http://docs.google.com/process/scheduling/simulator/ProcessObj.html) in [**process.scheduling.simulator.fcfs**](http://docs.google.com/process/scheduling/simulator/fcfs/package-summary.html)Methods in [process.scheduling.simulator.fcfs](http://docs.google.com/process/scheduling/simulator/fcfs/package-summary.html) that return types with arguments of type [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Modifier and Type | Method and Description |
| --- | --- |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | FirstComeFirstServe.[allocateResources](http://docs.google.com/process/scheduling/simulator/fcfs/FirstComeFirstServe.html#allocateResources-java.util.List-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l) |

* + Method parameters in [process.scheduling.simulator.fcfs](http://docs.google.com/process/scheduling/simulator/fcfs/package-summary.html) with type arguments of type [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Modifier and Type | Method and Description |
| --- | --- |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | FirstComeFirstServe.[allocateResources](http://docs.google.com/process/scheduling/simulator/fcfs/FirstComeFirstServe.html#allocateResources-java.util.List-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l) |

### Uses of [**ProcessObj**](http://docs.google.com/process/scheduling/simulator/ProcessObj.html) in [**process.scheduling.simulator.roundRobin**](http://docs.google.com/process/scheduling/simulator/roundRobin/package-summary.html)Methods in [process.scheduling.simulator.roundRobin](http://docs.google.com/process/scheduling/simulator/roundRobin/package-summary.html) that return types with arguments of type [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Modifier and Type | Method and Description |
| --- | --- |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | RoundRobin.[allocateResources](http://docs.google.com/process/scheduling/simulator/roundRobin/RoundRobin.html#allocateResources-java.util.List-java.util.List-int-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l, java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> c, int timeQ) |

* + Method parameters in [process.scheduling.simulator.roundRobin](http://docs.google.com/process/scheduling/simulator/roundRobin/package-summary.html) with type arguments of type [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Modifier and Type | Method and Description |
| --- | --- |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | RoundRobin.[allocateResources](http://docs.google.com/process/scheduling/simulator/roundRobin/RoundRobin.html#allocateResources-java.util.List-java.util.List-int-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l, java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> c, int timeQ) |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | RoundRobin.[allocateResources](http://docs.google.com/process/scheduling/simulator/roundRobin/RoundRobin.html#allocateResources-java.util.List-java.util.List-int-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l, java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> c, int timeQ) |

### Uses of [**ProcessObj**](http://docs.google.com/process/scheduling/simulator/ProcessObj.html) in [**process.scheduling.simulator.sjf**](http://docs.google.com/process/scheduling/simulator/sjf/package-summary.html)Methods in [process.scheduling.simulator.sjf](http://docs.google.com/process/scheduling/simulator/sjf/package-summary.html) that return types with arguments of type [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Modifier and Type | Method and Description |
| --- | --- |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | ShortestJobFirst.[allocateResources](http://docs.google.com/process/scheduling/simulator/sjf/ShortestJobFirst.html#allocateResources-java.util.List-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l) |

* + Method parameters in [process.scheduling.simulator.sjf](http://docs.google.com/process/scheduling/simulator/sjf/package-summary.html) with type arguments of type [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Modifier and Type | Method and Description |
| --- | --- |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | ShortestJobFirst.[allocateResources](http://docs.google.com/process/scheduling/simulator/sjf/ShortestJobFirst.html#allocateResources-java.util.List-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l) |

### Uses of [**ProcessObj**](http://docs.google.com/process/scheduling/simulator/ProcessObj.html) in [**process.scheduling.simulator.srtf**](http://docs.google.com/process/scheduling/simulator/srtf/package-summary.html)Methods in [process.scheduling.simulator.srtf](http://docs.google.com/process/scheduling/simulator/srtf/package-summary.html) that return types with arguments of type [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Modifier and Type | Method and Description |
| --- | --- |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | ShortestRemainingTime.[allocateResources](http://docs.google.com/process/scheduling/simulator/srtf/ShortestRemainingTime.html#allocateResources-java.util.List-java.util.List-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l, java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> completed) |

* + Method parameters in [process.scheduling.simulator.srtf](http://docs.google.com/process/scheduling/simulator/srtf/package-summary.html) with type arguments of type [ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)

| Modifier and Type | Method and Description |
| --- | --- |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | ShortestRemainingTime.[allocateResources](http://docs.google.com/process/scheduling/simulator/srtf/ShortestRemainingTime.html#allocateResources-java.util.List-java.util.List-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l, java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> completed) |
| java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> | ShortestRemainingTime.[allocateResources](http://docs.google.com/process/scheduling/simulator/srtf/ShortestRemainingTime.html#allocateResources-java.util.List-java.util.List-)(java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> l, java.util.List<[ProcessObj](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)> completed) |

[Skip navigation links](#17dp8vu)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* [Class](http://docs.google.com/process/scheduling/simulator/ProcessObj.html)
* Use
* [Tree](http://docs.google.com/overview-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* Prev
* Next
* [Frames](http://docs.google.com/index.html?process/scheduling/simulator/class-use/ProcessObj.html)
* [No Frames](http://docs.google.com/ProcessObj.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)