Project proposal-Scheduling algorithm

|  |  |
| --- | --- |
| Group No: 13  Group Name: GuideSpark  Group Members:  H.P.Asela 130045U  B.L.N.Dewappriya 130121B  P.K.N.Indunil 130217B  H.U.K.G.Uthpala 130610A  D.Wellappili 130645J |  |

Scheduling Algorithm we are going to implement

**Shortest remaining time next**

We are going to implement and show this preemptive scheduling algorithm by a user friendly GUI. We wish to show the progress of processes with a main time line and separate progress bars for processes. We are working for a uniprocessor but for both I/O-bound and process-bound processes.

Tasks divided among members

* Identifying the needed tools- 130217B,130045U
* Designing the basic algorithm-all 5 members
* Depending on the way implemented, identifying data structures needed-130645J,130217B,130121B
* Creating the GUI needed-130610A,130645J
* Coding the algorithm-130121B,130045U,130610A

The language we are going to use

Java(IDE-Netbeans)