

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 how this preemptive scheduling algorithm by a user friendly GUI.

What is in our mind can be given as the following GUI.

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)

[illegible]