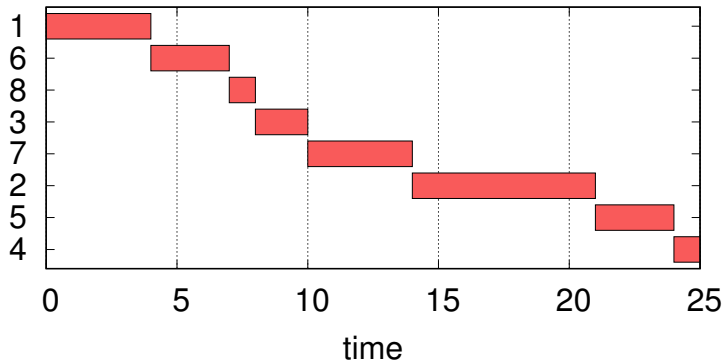


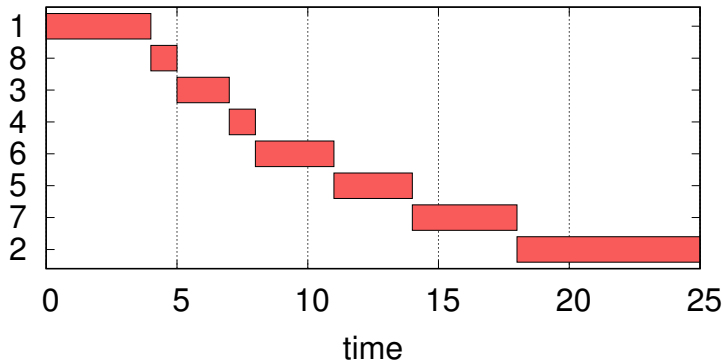
```
→ gantChartScripts python gantt.py -c colors.cfg -t "Gantt chart for PRIORITY" -o plotScript.gpl ./dat/PRIORITYforGanttChart.dat
→ gantChartScripts gnuplot -e "CHARTFILE = 'PRIORITY.eps'" main.gpl
→ gantChartScripts python gantt.py -c colors.cfg -t "Gantt chart for RR" -o plotScript.gpl ./dat/RRforGanttChart.dat
→ gantChartScripts gnuplot -e "CHARTFILE = 'RR.eps'" main.gpl
→ gantChartScripts python gantt.py -c colors.cfg -t "Gantt chart for SRTF" -o plotScript.gpl ./dat/SRTFforGanttChart.dat
→ gantChartScripts gnuplot -e "CHARTFILE = 'SRTF.eps'" main.gpl
→ gantChartScripts
```

```
→ ganttChartScripts python gantt.py -c colors.cfg -t "Gantt chart for FCFS" -o plotScript.gpl ./dat/FCFSforGanttChart.dat
→ ganttChartScripts gnuplot -e "CHARTFILE = 'FCFS.eps'" main.gpl
→ ganttChartScripts python gantt.py -c colors.cfg -t "Gantt chart for SJF" -o plotScript.gpl ./dat/SJFforGanttChart.dat
→ ganttChartScripts gnuplot -e "CHARTFILE = 'SJF.eps'" main.gpl
→ ganttChartScripts python gantt.py -c colors.cfg -t "Gantt chart for PRINONPREEMP" -o plotScript.gpl ./dat/PRINONPREEMPforGanttChart.dat
→ ganttChartScripts gnuplot -e "CHARTFILE = 'PRINONPREEMP.eps'" main.gpl
→ ganttChartScripts python gantt.py -c colors.cfg -t "Gantt chart for HRRN" -o plotScript.gpl ./dat/HRRNforGanttChart.dat
→ ganttChartScripts gnuplot -e "CHARTFILE = 'HRRN.eps'" main.gpl
→ ganttChartScripts
```

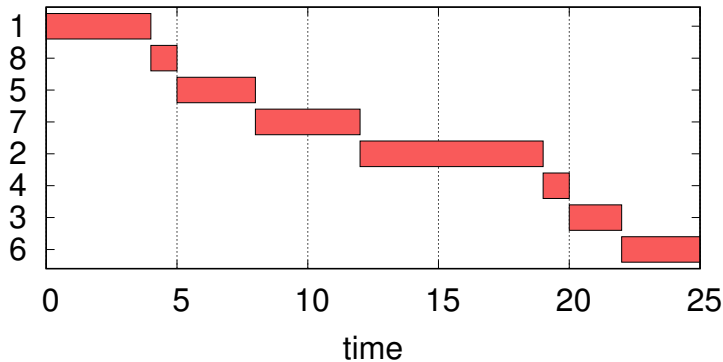
Gantt chart for FCFS



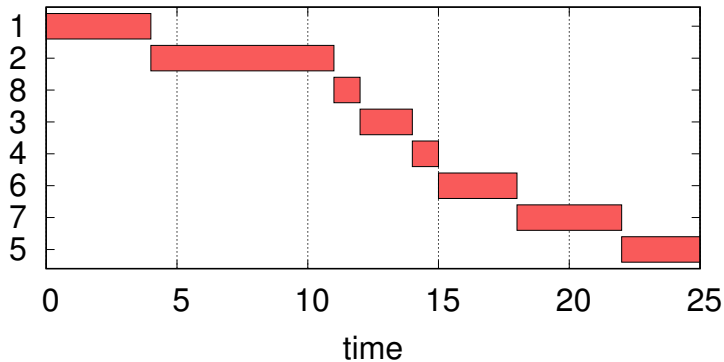
Gantt chart for SJF



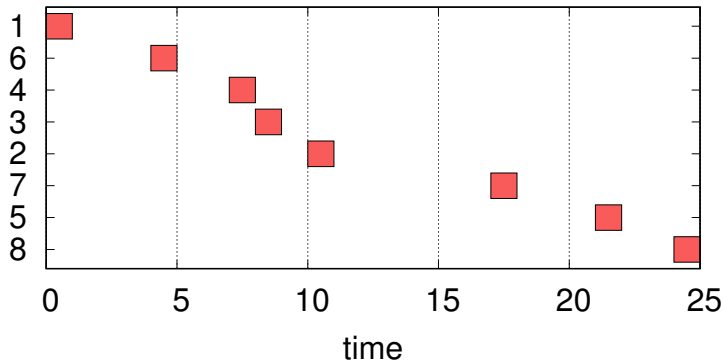
Gantt chart for PRINONPREEMP



Gantt chart for HRRN

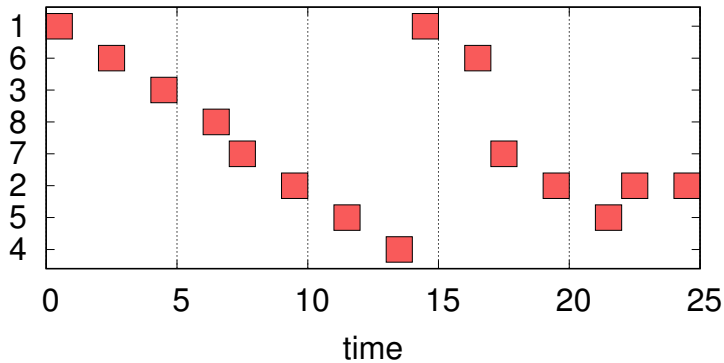


Gantt chart for PRIORITY





Gantt chart for RR



Gantt chart for SRTF

