Assignment 5

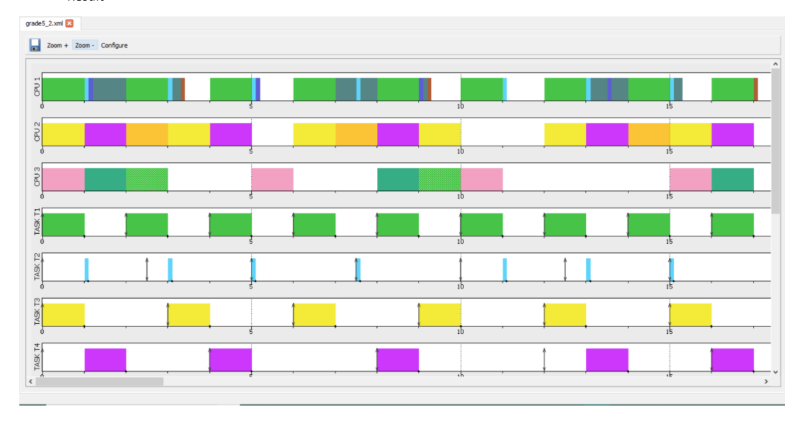
Simulation Assignment

Code

Ans: Modified scheduler file is attached as "P_RM.py."

```
from simso.core.Scheduler import SchedulerInfo
from simso.utils import PartitionedScheduler
from simso.schedulers import scheduler
@scheduler("simso.schedulers.P_RM")
class P_RM(PartitionedScheduler):
   def init(self):
       PartitionedScheduler.init(
           self, SchedulerInfo("simso.schedulers.RM_mono"))
   def packer(self):
       # First Fit
       cpus = [[cpu, 0] for cpu in self.processors]
       numCPUs = len(cpus)
       print "CPU num: ", numCPUs
       taskNUM = [0] * numCPUs
       Urm = 0.0
       for task in self.task_list:
           #m = cpus[0][1]
           # Find the processor with the lowest load.
           for i, c in enumerate(cpus):
               {\tt Urm = (taskNUM[i]+1.0) * ((pow(2.0, 1/(taskNUM[i]+1.0))) - 1.0)}
               U = (c[1] + (task.wcet / task.period))
               print "CPU U = ",c[1]
               print "U after scheduling = ",U
               print "Urm = ", Urm
               if U < Urm:
                    j = i
                    break
           taskNUM[j] = taskNUM[j] + 1
           print "CPU scheduled = ",j
           print "Tasks = ", taskNUM
            # Affect it to the task.
           self.affect_task_to_processor(task, cpus[j][0])
            # Update utilization.
           cpus[j][1] += float(task.wcet) / task.period
       return True
```

Result



Result of Coding Assignment:

The code is present in the "main.c" file attached.

