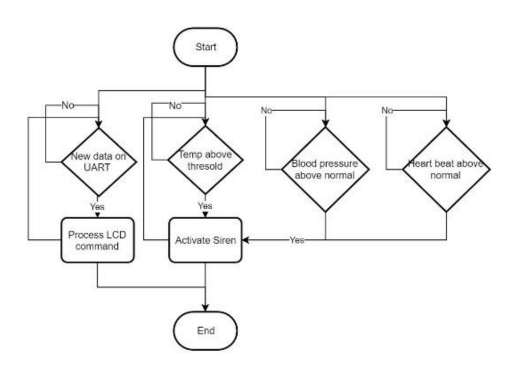
Sarah Mohamed Salah RTOS Design Report



• Tasks needed:

We can implement this design using 6 tasks:

LCD_Task	[P:100 , E:2 , D:100 , Pri: 1]
Blood_Sensor_Task	[P:25 , E:3 , D:25 , Pri: 3]
Heart_Detector_Task	[P:100 , E:1.5 , D:100 , Pri: 2]
Temp_Sensor_Task	[P:10 , E:2.5 , D:10 , Pri: 5]
Alert_Siren_Task	[P:5 , E:1 , D:5 , Pri: 6]
UART_Task	[P:5 , E:1 , D:5 , Pri: 4]

•Where: P: Periodicity

E: Execution Time

D : Deadline Pri: Priority

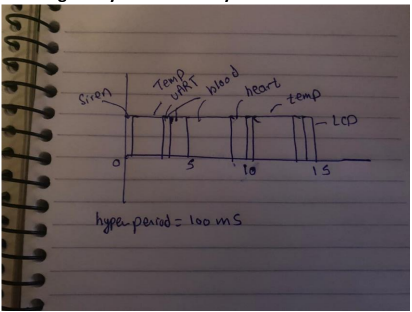
Priorities are given according to the Rate-Monotonic scheduling

Tick time = 5ms

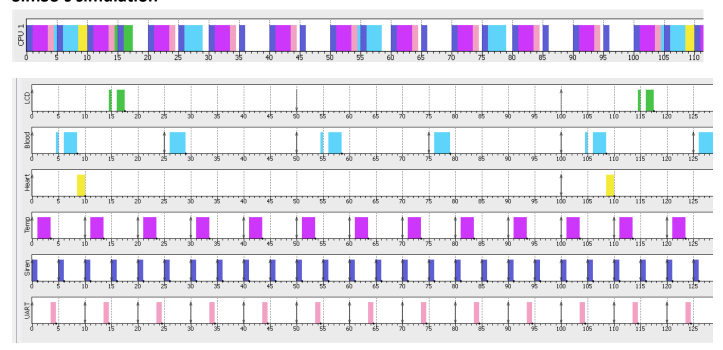
Hyberperiod = 100ms (The LCM of all the tasks)

CPU load:

Drawing the system manually:



SimSo's simulation



the results are the same and no task miss its deadline