Lab Exercise-6

1. Write a program in C to implement the concept of Priority Scheduling (with lowest numbers reflecting higher priority) Priority will be user defined, with zero arrival time for all the process for the following set of process to compute:
2. Average Turn Around Time
3. Average Waiting Time
4. Average Response Time

Process Burst time

P1 6

P2 2

P3 8

P4 3

P5 4

1. Write a program in C to implement the concept of Priority Scheduling (with lowest numbers reflecting higher priority) Priority will be user defined for the following set of process to compute:
2. Average Turn Around Time
3. Average Waiting Time
4. Average Response Time

Process Burst time Arrival time

P1 6 2

P2 2 5

P3 8 1

P4 3 7

P5 4 4