Write the program  
Input  
• FIFO P? (? represents process number) Arrival Time Burst Time

• SRTF P? Arrival Time Burst Time

• RR P? Arrival Time Burst Time

• Priority Scheduling P? Priority Arrival Time Burst Time

• Multilevel Feeback P? Arrival Time Burst Time  
Filename  
Ask the user for file name (it should be a text file with all the necessary information as above).  
  
**Completion time:** interval from the process start to the point the process exit  
**Turnaround time**: The interval from the time of submission of a process to the time of completion is the turnaround time. Turnaround time is the sum of the periods spent waiting in the ready queue, executing on the CPU, and doing I/O.  
**Waiting time:** the sum of the periods spent waiting in the ready queue  
  
Program:  
User making the choice between 4 options of CPU scheduling  
Call the handler for each type the input

For FIFO algorithm