Homework #4a: Scheduling (100 points) Submit a compressed (.tgz) file with **source code** and **Makefile** to <u>Canvas</u>

For this assignment, you must implement a *scheduling simulator* in **C++**. Your program *must* meet the following requirements:

- Takes **two** <u>or</u> **three** *valid* command line arguments:
 - o UNIX> ./hw4 sim time algorithm [time slice]
 - sim time total simulation time (arbitrary units)
 - algorithm scheduling algorithm to simulate
 - **FCFS** First Come First Serve
 - **SJF** Shortest Job First (nonpreemptive)
 - **RR** Round Robin
 - [time_slice] optional argument specifying RR time quantum
- Reads a list of "processes" to schedule from **stdin**:
 - o One "process" per line
 - Arbitrary number of lines / processes
 - o Each line contains three integers (separated by white space), e.g.,
 - **1** "1 0 24"
 - First number is **process id** (e.g., PID 1)
 - Second number is arrival time (e.g., arrives at time 0)
 - Third number is **CPU burst time** (e.g., 24 units)
 - o Processes can be listed in any order
- Scheduler writes progress to **stdout**, including *when*:
 - o Processes have been scheduled
 - o Processes have terminated
 - o Processes have been *suspended* (RR only)
- Scheduler maintains performance statistics and writes results to **stderr** (after simulation completes).
 - o Total throughput
 - o Average wait time
 - o Average **turnaround** time
 - Number of **remaining processes**
- Your code must compile / run on the Linux image provided.

HINTS:

- C++ standard template library multimap, list, queue
- <time.h> NOT needed!
- int tmp; while (cin >> tmp) { ... }
- Work through algorithms with pencil / paper first!!

EXAMPLES:

```
//command line args
UNIX> ./hw4
usage: ./a.out sim time algorithm [time slice]
//FCFS example 1 (pg 274-275)
UNIX> cat book input1.txt
1 0 24
2 0 3
3 0 3
UNIX> ./hw4 50 FCFS < book_input1.txt</pre>
_____
    _____
Throughput = 3
Avg wait time = 17.00
Avg turnaround time = 27.00
Remaining tasks = 0
//FCFS example 2 (pg 275)
UNIX> cat book input2.txt
1 0 3
2 0 3
3 0 24
UNIX> ./hw4 50 FCFS < book_input2.txt
______
    _____
Throughput = 3
Avg wait time = 3.00
Avg turnaround time = 13.00
Remaining tasks =
```

```
//SJF example (pg 276)
UNIX> cat book input3.txt
1 0 6
2 0 8
3 0 7
4 0 3
UNIX> ./hw4 50 SJF < book input3.txt
_____
         0: scheduling PID 4, CPU =
3: PID 4 terminated
3: scheduling PID 1, CPU =
9: PID 1 terminated
9: scheduling PID 3, CPU =
16: PID 3 terminated
16: scheduling PID 2, CPU =
24: PID 2 terminated
                                                             8
______
Throughput = 4
Avg wait time = 7.00
Avg turnaround time = 13.00
Remaining tasks = 0
//example with differing arrival times
UNIX> cat sjf_input.txt
1 0 10
2 2 7
3 0 15
UNIX> ./hw4 50 SJF < sjf_input.txt</pre>
_____

      0: scheduling PID
      1, CPU =
      10

      10: PID
      1 terminated

      10: scheduling PID
      2, CPU =
      7

      17: PID
      2 terminated

      17: scheduling PID
      3, CPU =
      15

      32: PID
      3 terminated

______
Throughput = 3
Avg wait time = 5.67
Avg turnaround time = 19.00
Remaining tasks = 0
```

```
//RR example (pg 280)
UNIX> cat book input1.txt
1 0 24
2 0 3
3 0 3
hw4 > ./hw4 50 RR 4 < book input1.txt
_____
                            1, CPU =
1, CPU =
2, CPU =
2 terminated
3, CPU =
3 terminated
1, CPU =
         0: scheduling PID 1, CPU =
         4: suspending PID
         4: scheduling PID
                                                 3
         7:
                      PID
        7: scheduling PID
        10:
                      PID
        10: scheduling PID
                                                 20
        14: suspending PID
                                                 16
        14: scheduling PID
                                                 16
        18: suspending PID
                                                12
        18: scheduling PID
                                                12
        22: suspending PID
                                                 8
        22: scheduling PID
        26: suspending PID
        26: scheduling PID 1, CPU = 30: PID 1 terminated
______
Throughput = 3
Avg wait time = 5.67
Avg turnaround time = 15.67
Remaining tasks = 0
UNIX> wc -l large input.txt
1000 large_input.txt
UNIX> head large input.txt
17760 5285 582
19182 9627 826
16939 2013 858
9648 5979 926
6694 120 872
29479 967 770
17792 8313 137
25227 364 213
23931 6752 966
16418 6095 193
UNIX> ./hw4 10000 FCFS < large input.txt > /dev/null
______
Throughput = 22
Avg wait time = 3783.73
Avg turnaround time = 4439.09
Remaining tasks = 1
```

Remaining tasks = 4