Constraint:

- To compile and run the code you "must install make in linux"
 - Command to install make: sudo apt-get install build-essential
- The files should be name properly as the requirement:

FCFS must be name: schedule_fcfs.c
 SJF must be name: schedule_sjf.c
 Priority must be name: schedule_priority.c

- Round Robbin must be name: schedule_rr.c

- Priority_RR must be name: schedule_priority_rr.c

Must have: #include "schedulers.h" in all above *.c file

- Example:

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "schedulers.h"
#include "list.h"
#include "cpu.h"
```

- The function add() and schedule() must be in all *.c file
 - The reason is this project is run and compiled the file based on Makefile. It automatically generates executable files for us.

On Line Test All File:

- Linux Command Online Test All File. The output of FCFS, SJF, Priority, RR, Priority_RR will be printed out at "output.txt". We need to include this file to turn in as requirement.
- Command:

make clean; make fcfs; echo -e FCFS > output.txt; ./fcfs schedule.txt >> output.txt; echo -e >> output.txt; make clean; make sjf; echo -e SJF >> output.txt; ./sjf schedule.txt >> output.txt; echo -e >> output.txt; make clean; make priority; echo -e Priority >> output.txt; ./priority schedule.txt >> output.txt; echo -e >> output.txt; make clean; make rr; echo -e RR >> output.txt; ./rr schedule.txt >> output.txt; echo -e >> output.txt; make clean; make priority_rr; echo -e Priority_RR >> output.txt; ./priority_rr schedule.txt >> output.txt; echo -e >> output.txt

Table

Task	Priority	Burst Time
T1	4	20
T2	3	25
Т3	3	25
T4	5	15
T5	5	20
Т6	1	10
Т7	3	30
Т8	10	25

First Come First Serve

Linux Command build and run:

- Shell Display Command: make clean; make fcfs; ./fcfs schedule.txt
- Redirect to txt file: make clean; make fcfs; ./fcfs schedule.txt >> output.txt
- Of: make clean; make fcfs; echo -e FCFS >> output.txt; ./fcfs schedule.txt >> output.txt; echo -e >> output.txt

Visualization:

T1 T2		Т3	T4	T5	T6	T7	Т8	
0 20	45	70	85	105	115	145	170	

```
Running task = [T1] [4] [20] for 20 units.
        Time is now: 20
Running task = [T2] [3] [25] for 25 units.
        Time is now: 45
Running task = [T3] [3] [25] for 25 units.
        Time is now: 70
Running task = [T4] [5] [15] for 15 units.
        Time is now: 85
Running task = [T5] [5] [20] for 20 units.
        Time is now: 105
Running task = [T6] [1] [10] for 10 units.
        Time is now: 115
Running task = [T7] [3] [30] for 30 units.
        Time is now: 145
Running task = [T8] [10] [25] for 25 units.
        Time is now: 170
```

Shortest Job First

Linux Command build and run:

- Shell Display Command: make clean; make sjf; ./sjf schedule.txt
- Redirect to txt: make clean; make sjf; ./sjf schedule.txt >> output.txt
- Or: make clean; make sjf; echo -e SJF >> output.txt; ./sjf schedule.txt >> output.txt; echo -e >> output.txt

Visualization Grant Chart:

T6	T6 T4		T1	T5	T2	T3	T8	T7	
0	10	25	45	65	90	115	140	170	

```
Running task = [T6] [1] [10] for 10 units.
       Time is now: 10
Running task = [T4] [5] [15] for 15 units.
       Time is now: 25
Running task = [T1] [4] [20] for 20 units.
       Time is now: 45
Running task = [T5] [5] [20] for 20 units.
       Time is now: 65
Running task = [T2] [3] [25] for 25 units.
       Time is now: 90
Running task = [T3] [3] [25] for 25 units.
       Time is now: 115
Running task = [T8] [10] [25] for 25 units.
       Time is now: 140
Running task = [T7] [3] [30] for 30 units.
       Time is now: 170
```

Priority

Linux Command build and run:

- Shell Display Command: make clean; make priority; ./priority schedule.txt
- Redirect to txt: make clean; make priority; ./priority schedule.txt >> output.txt
- Or: make clean; make priority; echo -e Priority >> output.txt; //priority schedule.txt >> output.txt; echo -e >> output.txt

Visualization Grant Chart:

	T8 T4		T5	T1	T2	Т3	Т7	Т6	
0	25	40	60	80	105	130	160	170	

```
Running task = [T8] [10] [25] for 25 units.
        Time is now: 25
Running task = [T4] [5] [15] for 15 units.
        Time is now: 40
Running task = [T5] [5] [20] for 20 units.
        Time is now: 60
Running task = [T1] [4] [20] for 20 units.
        Time is now: 80
Running task = [T2] [3] [25] for 25 units.
        Time is now: 105
Running task = [T3] [3] [25] for 25 units.
        Time is now: 130
Running task = [T7] [3] [30] for 30 units.
        Time is now: 160
Running task = [T6] [1] [10] for 10 units.
        Time is now: 170
```

Round Robbin

Linux Command build and run:

- Normal Command: make clean; make rr; ./rr schedule.txt
- Redirect to txt: make clean; make rr; ./rr schedule.txt >> output.txt
- Or: make clean; make rr; echo -e RR >> output.txt; ./rr schedule.txt >> output.txt; echo -e >> output.txt

Visualization Grant Chart:

T1	T2	Т3	T4	T5	T6	T7	T8	T1	T2	T3	T4	T5	T7	T8	T2	Т3	T7	T8	
0 10	20	30	40	50	60	70	80	90	100	110	115	123	135	145	150	155	165	170	

```
Running task = [T1] [4] [20] for 10 units.
        Time is now: 10
Running task = [T2] [3] [25] for 10 units.
        Time is now: 20
Running task = [T3] [3] [25] for 10 units.
Running task = [T4] [5] [15] for 10 units.
        Time is now: 40
Running task = [T5] [5] [20] for 10 units.
       Time is now: 50
Running task = [T6] [1] [10] for 10 units.
        Time is now: 60
Running task = [T7] [3] [30] for 10 units.
        Time is now: 70
Running task = [T8] [10] [25] for 10 units.
        Time is now: 80
Running task = [T1] [4] [10] for 10 units.
        Time is now: 90
Running task = [T2] [3] [15] for 10 units.
        Time is now: 100
Running task = [T3] [3] [15] for 10 units.
        Time is now: 110
Running task = [T4] [5] [5] for 5 units.
       Time is now: 115
Running task = [T5] [5] [10] for 10 units.
        Time is now: 125
Running task = [T7] [3] [20] for 10 units.
        Time is now: 135
Running task = [T8] [10] [15] for 10 units.
        Time is now: 145
Running task = [T2] [3] [5] for 5 units.
Time is now: 150
Running task = [T3] [3] [5] for 5 units.
Running task = [T7] [3] [10] for 10 units.
        Time is now: 165
Running task = [T8] [10] [5] for 5 units.
        Time is now: 170
```

Priority Round Robbin

Linux Command build and run:

- Normal Command: make priority_rr; ./priority_rr schedule.txt
- Redirect to txt: make priority_rr; ./priority_rr schedule.txt >> output.txt
- Or: make clean; make priority_rr; echo -e Priority_RR >> output.txt; ./priority_rr schedule.txt >> output.txt; echo -e >> output.txt

Visualization Grant Chart:

T1, 4, 20

T2, 3, 25

T3, 3, 25

T4, 5, 15

T5, 5, 20

<mark>T6</mark>, 1, 10

T7, 3, 30

T8, 10, 25

T8	T8	T8	T4	T5	T4	T5	T1	T1	T2	T3	T7	T2	T3	T7	T2	T3	T7	<mark>T6</mark>
0 10	20	25	35	45	50	60	70	80	90	100	110	120	130	140	145	150	160	170

Same Priority -> Switch:

- T4, T5
- T2, T3, T7

```
Running task = [T8] [10] [25] for 10 units.

Time is now: 10

Running task = [T8] [10] [15] for 10 units.

Time is now: 20

Running task = [T8] [10] [5] for 5 units.

Time is now: 25

Running task = [T4] [5] [15] for 10 units.

Time is now: 35

Running task = [T4] [5] [20] for 10 units.

Time is now: 45

Running task = [T4] [5] [5] for 5 units.

Time is now: 60

Running task = [T1] [4] [20] for 10 units.

Time is now: 70

Running task = [T1] [4] [10] for 10 units.

Time is now: 80

Running task = [T2] [3] [25] for 10 units.

Time is now: 90

Running task = [T3] [3] [25] for 10 units.

Time is now: 100

Running task = [T3] [3] [25] for 10 units.

Time is now: 110

Running task = [T3] [3] [30] for 10 units.

Time is now: 110

Running task = [T2] [3] [15] for 10 units.

Time is now: 120

Running task = [T3] [3] [15] for 10 units.

Time is now: 130

Running task = [T3] [3] [5] for 5 units.

Time is now: 140

Running task = [T3] [3] [5] for 5 units.

Time is now: 140

Running task = [T3] [3] [5] for 5 units.

Time is now: 140

Running task = [T3] [3] [5] for 5 units.

Time is now: 140

Running task = [T3] [3] [5] for 5 units.

Time is now: 140

Running task = [T3] [3] [5] for 5 units.

Time is now: 140

Running task = [T3] [3] [5] for 5 units.

Time is now: 140

Running task = [T3] [3] [5] for 5 units.

Time is now: 150

Running task = [T7] [3] [40] for 10 units.

Time is now: 150

Running task = [T3] [3] [40] for 10 units.

Time is now: 150

Running task = [T6] [1] [10] for 10 units.

Time is now: 150
```

Full Output Table:

FCFS:

Running task = [T1] [4] [20] for 20 units.

Time is now: 20

Running task = [T2] [3] [25] for 25 units.

Time is now: 45

Running task = [T3] [3] [25] for 25 units.

Time is now: 70

Running task = [T4] [5] [15] for 15 units.

Time is now: 85

Running task = [T5] [5] [20] for 20 units.

Time is now: 105

Running task = [T6] [1] [10] for 10 units.

Time is now: 115

Running task = [T7] [3] [30] for 30 units.

Time is now: 145

Running task = [T8] [10] [25] for 25 units.

Time is now: 170

SJF:

Running task = [T6][1][10] for 10 units.

Time is now: 10

Running task = [T4] [5] [15] for 15 units.

Time is now: 25

Running task = [T1] [4] [20] for 20 units.

Time is now: 45

Running task = [T5] [5] [20] for 20 units.

Time is now: 65

Running task = [T2] [3] [25] for 25 units.

Time is now: 90

Running task = [T3] [3] [25] for 25 units.

Time is now: 115

Running task = [T8] [10] [25] for 25 units.

Time is now: 140

Running task = [T7] [3] [30] for 30 units.

Priority:

Running task = [T8] [10] [25] for 25 units.

Time is now: 25

Running task = [T4] [5] [15] for 15 units.

Time is now: 40

Running task = [T5] [5] [20] for 20 units.

Time is now: 60

Running task = [T1] [4] [20] for 20 units.

Time is now: 80

Running task = [T2] [3] [25] for 25 units.

Time is now: 105

Running task = [T3] [3] [25] for 25 units.

Time is now: 130

Running task = [T7] [3] [30] for 30 units.

Time is now: 160

Running task = [T6] [1] [10] for 10 units.

RR:

Running task = [T1] [4] [20] for 10 units.

Time is now: 10

Running task = [T2] [3] [25] for 10 units.

Time is now: 20

Running task = [T3] [3] [25] for 10 units.

Time is now: 30

Running task = [T4] [5] [15] for 10 units.

Time is now: 40

Running task = [T5] [5] [20] for 10 units.

Time is now: 50

Running task = [T6] [1] [10] for 10 units.

Time is now: 60

Running task = [T7] [3] [30] for 10 units.

Time is now: 70

Running task = [T8] [10] [25] for 10 units.

Time is now: 80

Running task = [T1] [4] [10] for 10 units.

Time is now: 90

Running task = [T2] [3] [15] for 10 units.

Time is now: 100

Running task = [T3] [3] [15] for 10 units.

Time is now: 110

Running task = [T4] [5] [5] for 5 units.

Time is now: 115

Running task = [T5] [5] [10] for 10 units.

Time is now: 125

Running task = [T7] [3] [20] for 10 units.

Time is now: 135

Running task = [T8] [10] [15] for 10 units.

Time is now: 145

Running task = [T2] [3] [5] for 5 units.

Time is now: 150

Running task = [T3] [3] [5] for 5 units.

Time is now: 155

Running task = [T7] [3] [10] for 10 units.

Time is now: 165

Running task = [T8] [10] [5] for 5 units.

Priority_RR

Running task = [T8] [10] [25] for 10 units.

Time is now: 10

Running task = [T8] [10] [15] for 10 units.

Time is now: 20

Running task = [T8] [10] [5] for 5 units.

Time is now: 25

Running task = [T4] [5] [15] for 10 units.

Time is now: 35

Running task = [T5] [5] [20] for 10 units.

Time is now: 45

Running task = [T4] [5] [5] for 5 units.

Time is now: 50

Running task = [T5] [5] [10] for 10 units.

Time is now: 60

Running task = [T1] [4] [20] for 10 units.

Time is now: 70

Running task = [T1] [4] [10] for 10 units.

Time is now: 80

Running task = [T2] [3] [25] for 10 units.

Time is now: 90

Running task = [T3] [3] [25] for 10 units.

Time is now: 100

Running task = [T7] [3] [30] for 10 units.

Time is now: 110

Running task = [T2] [3] [15] for 10 units.

Time is now: 120

Running task = [T3] [3] [15] for 10 units.

Time is now: 130

Running task = [T7] [3] [20] for 10 units.

Time is now: 140

Running task = [T2] [3] [5] for 5 units.

Time is now: 145

Running task = [T3] [3] [5] for 5 units.

Time is now: 150

Running task = [T7] [3] [10] for 10 units.

Time is now: 160

Running task = [T6] [1] [10] for 10 units.