Compile

Run make in the folder.

Run

Normal vector clock

```
./VC.out <base_port> < inp-params.txt
Singhal-Kshemkalyani optimization
./SK.out <base_port> < inp-params.txt</pre>
```

Example

```
./VC.out 8000 < inp-params.txt
./SK.out 9000 < inp-params.txt</pre>
```

NOTE

- 1. Logs are printed on console, so it you want it in a file, pipe it using '>'.
- 2. After you run once, use different base port to run again. Sometimes the ports are not freed immediately after exiting.
- 3. I have added the test cases that I tested on. You can use it directly as

```
./VC.out 8000 < input10.txt
```

./SK.out 9000 < input14.txt

Here 10 and 14 are the number of processes.