## Algorithm1:

- Serves the requests based on the First come first serve.
- It generates a random number of requests to from and to destinations.
- Uses those requests to calculate the time.
- Here is the screenshot of the output

```
-Generated Floor requests are-
From
       To
2---->9
  ---->9
  ---->2
   --->10
     ->6
   --->7
  ---->9
     ->7
5---->10
           ---Algorithm 1 - FCFS - Queuebased -----
Time to travel from floor No:2 to floor:9 is = 21 Seconds
Time to travel from floor No:2 to floor:6 is = 33 Seconds
Time to travel from floor No:6 to floor:9 is = 42 Seconds
Time to travel from floor No:8 to floor:2 is = 60 Seconds
Time to travel from floor No:8 to floor:10 is = 66 Seconds
Time to travel from floor No:9 to floor:6 is = 75 Seconds
Time to travel from floor No:3 to floor:7 is = 87 Seconds
Time to travel from floor No:2 to floor:9 is = 108 Seconds
Time to travel from floor No:5 to floor:7 is = 114 Seconds
Time to travel from floor No:5 to floor:10 is = 129 Seconds
Total Time to travel in seconds using Algorithm 1 is : 129
```

## Algorithm2:

- In Algorithm 2, the requests are being served based on the more number of requests from particular floor.
- Therefore, it checks which floor has more requests and stores those destinations in an array and sends them to particular destination.
- Times are logged into time2 array.
- Here is the sceenshot.

## Algorithm 3:

- This is the extension of the algorithm 2.
- Here, it sorts the destinations based on the distance to travel and serves them
- Rest of the algorithm is similar where the requests that are already served will be skipped and others will be served.
- The previous array values with index values are stored into the other array to make changes.
- Time is calculated and logged into time3 array
- Here is the screenshot of output.