1. What is FCFS schudling algorithm.

First Come First Serve Scheduling

In the "First come first serve" scheduling algorithm, as the name suggests, the process which arrives first, gets executed first, or we can say that the process which requests the CPU first, gets the CPU allocated first.

- First Come First Serve, is just like FIFO(First in First out) Queue data structure, where the data element
 which is added to the queue first, is the one who leaves the queue first.
- This is used in Batch Systems.
- It's easy to understand and implement programmatically, using a Queue data structure, where a new
 process enters through the tail of the queue, and the scheduler selects process from the head of the queue.
- A perfect real life example of FCFS scheduling is **buying tickets at ticket counter**.
- 2. Implementaion First come First Serve Scheduling Algorithm in c.

```
#include<bits/stdc++.h>
#include<stdio.h>
int main()
{
    int k,I ,x,but[20],wt[20],tat[20],awt=0,atat=0;

    printf(" Enter number of processes (max 20) ");
    scanf("%d",&x);

    printf("\n Enter process burst time\n");
    for( k=0;k<x;k++)
    {
        printf("P[%d]:",k+1);
        scanf("%d",&but[k]);
    }

    wt[0]=0; //waiting time for first process is 0</pre>
```

```
//calculating waiting time
  for(k=1;k<x;k++)
    wt[k]=0;
    for(l=0;l<k;l++)
      wt[k]+=but[l];
  }
  printf("\nprocess\t\tburst time\twaiting time\tTurn around time");
  //calculating turnaround time
  for(k=0;k<x;k++)
    tat[k]=but[k]+wt[k];
    awt+=wt[k];
    atat+=tat[k];
    printf("\nP[\%d]\t\t\%d\t\t\%d\t\t\%d",k+1,but[k],wt[k],tat[k]);
  }
  awt/=k;
  atat/=k;
  printf("\n\naverage waiting time:%d",awt);
  printf("\naverage turn around time:%d",atat);
  return 0;
}
OUtPUt:
```

```
Enter number of processes (max 20) 4

Enter process burst time
P[1]:25
P[2]:4
P[3]:5
P[4]:3

Process burst time waiting time Turn around time
P[1] 25 0 25
P[2] 4 25 29
P[3] 5 29 34
P[4] 3 34 37

average waiting time:22
average turn around time:31
Process returned 0 (0x0) execution time: 27.634 s
Press any key to continue.
```