FCFS Code

```
import java.util.*;
import java.io.*;
public class fcfs
  public static void main(String args[])
     int n,sum=0;
     float total tt=0,total waiting=0;
      Scanner s=new Scanner(System.in);
      System.out.println("Enter Number Of Process U want 2 Execute---");
      n=s.nextInt();
      int arrival[]=new int[n];
      int cpu[]=new int[n];
      int finish[]=new int[n];
      int turntt[]=new int[n];
      int wait[]=new int[n];
      int process[]=new int[n];
     // int pro[][]=new int[3][3];
      for(int i=0;i<n;i++)
      {
          System.out.println("Enter arrival time of "+(i+1)+" Process : ");
          arrival[i]=s.nextInt();
          System.out.println("Enter CPU time of "+(i+1)+" Process : ");
```

```
cpu[i]=s.nextInt();
          process[i]=i+1;
      }
       for(int i=0;i<n;i++)
          sum=sum+cpu[i];
          finish[i]=sum;
      }
      for(int i=0;i<n;i++)
      {
          turntt[i]=finish[i]-arrival[i];
          total_tt=total_tt+turntt[i];
          wait[i]=turntt[i]-cpu[i];
          total waiting+=wait[i];
      }
      System.out.println("\n\nProcess\t\tAT\tCPU_T");
      for(int i=0;i<n;i++)
      {
          System.out.println(process[i]+"\t\t"+arrival[i]+"\t"+cpu[i]);
      }
      System.out.println("\n\n");
      System.out.println("Total turn around time is : "+(total_tt/n));
      System.out.println("Total waiting time is: "+(total_waiting/n));
  }
}
```

OUTPUT

Enter Number Of Process U want 2 Execute---

3

Enter arrival time of 1 Process:

0

Enter CPU time of 1 Process:

5

Enter arrival time of 2 Process:

3

Enter CPU time of 2 Process:

4

Enter arrival time of 3 Process:

4

Enter CPU time of 3 Process:

2

Process AT CPU T

1 0 5

2 3 4

3 4 2

Total turn around time is: 6.0

Total waiting time is: 2.3333333