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LAB REPORT on

OPERATING SYSTEMS

(23CS4PCOPS)

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
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CERTIFICATE

This is to certify that the Lab work entitled "OPERATING SYSTEMS – 23CS4PCOPS" carried out by MADHU SARIKA (1BM22CS140), who is a bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2024. The Lab report has been approved as it satisfies the academic requirements in respect of a OPERATING SYSTEMS - (23CS4PCOPS) work prescribed for the said degree.

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Course Outcome

| CO1 | Apply the different concepts and functionalities of Operating System |
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| CO2 | Analyze various Operating system strategies and techniques |
| CO3 | Demonstrate the different functionalities of Operating System |
| CO4 | Conduct practical experiments to implement the functionalities of Operating system |

Program 1:

Write a C program to simulate the following non-pre-emptive CPU scheduling algorithm to find turnaround time and waiting time.

FCFS

```
#include<stdio.h>
void sort(int proc id[],int at[],int bt[],int n)
    int min=at[0],temp=0;
    for(int i=0;i<n;i +)</pre>
        min=at[i];
        for (int j=i; j < n; j + )
             if(at[j]<min)</pre>
                 temp=at[i];at[i]=at[j];at[j]=temp;
                 temp=bt[j];bt[j]=bt[i];bt[i]=temp;
                 temp=proc_id[i];proc_id[i]=proc_id[j];proc_id[j]=temp;
             }
        }
    }
}
void main()
{
    int n,c=0;
    printf("Enter number of processes: ");
    scanf("%d",&n);
    int proc_id[n],at[n],bt[n],ct[n],tat[n],wt[n];
    double avg tat=0.0, ttat=0.0, avg wt=0.0, twt=0.0;
    for(int i=0;i<n;i +)</pre>
        proc id[i]=i+1;
    printf("Enter arrival times:\n");
    for(int i=0;i<n;i +)</pre>
        scanf("%d", &at[i]);
    printf("Enter burst times:\n");
    for(int i=0;i<n;i +)</pre>
        scanf("%d", &bt[i]);
    sort(proc_id,at,bt,n);
      completion time
```

```
for (int i=0; i < n; i +)
       if(c ÷at[i])
           c+=bt[i];
       else
           c+=at[i]-ct[i-1]+bt[i];
       ct[i]=c;
    }
     turnaround time
   for (int i=0; i < n; i+)
       tat[i]=ct[i]-at[i];
     waiting time
   for(int i=0;i<n;i +)</pre>
       wt[i]=tat[i]-bt[i];
   printf("FCFS scheduling:\n");
   printf("PID\tAT\tBT\tCT\tTAT\tWT\n");
   for(int i=0;i<n;i +)</pre>
for (int i=0; i < n; i +)
       ttat+=tat[i];twt+=wt[i];
   avg_tat=ttat/(double)n;
   avg wt=twt/(double)n;
   printf("\nAverage turnaround time:%lfms\n",avg tat);
   printf("\nAverage waiting time:%lfms\n",avg wt);
}
```

```
Enter number of processes: 4
Enter arrival times:
0 1 5 6
Enter burst times:
2 2 3 4
FCFS scheduling:
PID
        \mathbf{AT}
                 BT
                          CT
                                   TAT
                                            ŴΤ
        0
                                            0
        1
                 2
                          4
                                   3
                                            1
3
        5
                 3
                          8
                                   3
                                            0
        6
                 4
                          12
                                   6
                                            2
Average turnaround time:3.500000ms
Average waiting time:0.750000ms
```

SJF (Pre-emptive)

```
#include<stdio.h>
void main()
    int n,c=0;
    printf("Enter number of processes: ");
    scanf("%d",&n);
    int proc_id[n],at[n],bt[n],ct[n],tat[n],wt[n],m[n],b[n];
    double avg tat=0.0,ttat=0.0,avg wt=0.0,twt=0.0;
    for(int i=0;i<n;i +)
         proc id[i]=i+1;m[i]=0;}
    printf("Enter arrival times:\n");
    for(int i=0;i<n;i +)
        scanf("%d", &at[i]);
    printf("Enter burst times:\n");
    for(int i=0;i<n;i +)
    { scanf("%d",&bt[i]);b[i]=bt[i];}
     completion time
    int count=0, mb, p=0, min=0;
    while(count<n)</pre>
    {
        min=b[0];mb=0;
        for(int i=0;i<n;i +)
            if(at[i] \div c m[i] \div 1)
                 min=b[i];mb=i;
                 for (int k=0; k< n; k+)
                     if (b[k] \div min \quad at[k] \div c \quad m[k] \div 1)
                         min=b[k];mb=k;
                 if(b[mb] = 1)
                 {m[mb]=1;count +;}
                 if(c ÷at[mb])
                 { c +; b [mb] =; }
                 else
                     c+=at[mb]-ct[p];
                 if(b[mb] = 0)
```

```
ct[mb]=c;
           }
           ;dm=q
           if(count =n)
           break;
       }
   }
     turnaround time
   for(int i=0;i<n;i +)</pre>
       tat[i]=ct[i]-at[i];
     waiting time
   for(int i=0;i<n;i +)</pre>
       wt[i]=tat[i]-bt[i];
   printf("SJF(Pre-Emptive) scheduling:\n");
   printf("PID\tAT\tBT\tCT\tTAT\tWT\n");
   for (int i=0; i < n; i +)
]);
   for (int i=0; i < n; i +)
       ttat+=tat[i];twt+=wt[i];
   }
   avg_tat=ttat/(double)n;
   avg wt=twt/(double)n;
   printf("\nAverage turnaround time:%lfms\n",avg tat);
   printf("\nAverage waiting time:%lfms\n",avg wt);
}
```

```
Enter number of processes: 5
Enter arrival times:
2 1 4 0 2
Enter burst times:
15163
SJF(Pre-Emptive) scheduling:
        \mathbf{AT}
                 BT
                          CT
                                  TAT
                                           WΤ
Ρ1
        2
                 1
                          3
                                  1
                                           0
P2
        1
                 5
                                           10
                          16
                                  15
P3
                 1
        4
                          5
                                  1
                                           0
P4
        0
                 6
                          11
                                  11
                                           5
Р5
                                           2
        2
                 3
                                  5
Average turnaround time:6.600000ms
Average waiting time:3.400000ms
```

SJF(Non-preemptive)

```
#include<stdio.h>
void main()
    int n,c=0;
    printf("Enter number of processes: ");
    scanf("%d",&n);
    int proc id[n],at[n],bt[n],ct[n],tat[n],wt[n],m[n];
    double avg tat=0.0, ttat=0.0, avg wt=0.0, twt=0.0;
    for(int i=0;i<n;i +)
         proc id[i]=i+1;m[i]=0;}
    printf("Enter arrival times:\n");
    for(int i=0;i<n;i +)
        scanf("%d", &at[i]);
    printf("Enter burst times:\n");
    for(int i=0;i<n;i +)</pre>
        scanf("%d", &bt[i]);
      completion time
    int count=0, mb, p=0, min=0;
    while(count<n)
        min=bt[0];mb=0;
        for(int i=0;i<n;i +)
            if(at[i] \div c m[i] \div 1)
                 min=bt[i];mb=i;
                 for (int k=0; k < n; k + )
                     if (bt[k] < min at[k] \div c m[k] \div 1)
                         min=bt[k];mb=k;
                 }
                 m[mb]=1;count +;
                 if(c ÷at[mb])
                     c+=bt[mb];
                 else
                     c+=at[mb]-ct[p]+bt[mb];
                 ct[mb]=c;
             }
```

```
p=mb;
                                                             if(count =n)
                                                             break;
                                         }
                    }
                              turnaround time
                    for(int i=0;i<n;i +)</pre>
                                         tat[i]=ct[i]-at[i];
                              waiting time
                    for (int i=0; i < n; i+)
                                         wt[i]=tat[i]-bt[i];
                   printf("FCFS scheduling:\n");
                   printf("PID\tAT\tBT\tCT\tTAT\tWT\n");
                    for (int i=0; i < n; i +)
printf("P%d\t%d\t%d\t%d\t%d\t%d\n",proc_id[i],at[i],bt[i],ct[i],tat[i],wt[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i],ft[i]
]);
                    for(int i=0;i<n;i +)</pre>
                     {
                                         ttat+=tat[i];twt+=wt[i];
                    avg_tat=ttat/(double)n;
                    avg wt=twt/(double)n;
                   printf("\nAverage turnaround time:%lfms\n",avg tat);
                   printf("\nAverage waiting time:%lfms\n",avg wt);
}
```

```
Enter number of processes: 5
Enter arrival times:
2 1 4 0 2
Enter burst times:
15163
FCFS scheduling:
PID
        AT
                BT
                         CT
                                 TAT
                                         ŴΤ
Ρ1
        2
                1
                         7
                                 5
                                          4
P2
        1
                5
                                          10
                         16
                                 15
P3
        4
                1
                         8
                                 4
                                          3
P4
        0
                6
                         6
                                 6
                                         0
Р5
        2
                3
                         11
                                 9
                                          6
Average turnaround time:7.800000ms
Average waiting time:4.600000ms
```

Program 2:

Write a C program to simulate the following CPU scheduling algorithm to find turnaround time and waiting time.

Priority (Preemptive)

```
#include<stdio.h>
void sort (int proc id[], int p[], int at[], int bt[], int b[], int n)
  int min = p[0], temp = 0;
  for (int i = 0; i < n; i + )
        min = p[i];
        for (int j = i; j < n; j +)
              if (p[j] < min)
                  {
                    temp = at[i];
                    at[i] = at[j];
                    at[j] = temp;
                    temp = bt[j];
                    bt[j] = bt[i];
                    bt[i] = temp;
                    temp = b[j];
                    b[j] = b[i];
                    b[i] = temp;
                    temp = p[j];
                    p[j] = p[i];
                    p[i] = temp;
                    temp = proc id[i];
                    proc id[i] = proc id[j];
                    proc_id[j] = temp;
                  }
            }
      }
void main ()
  int n, c = 0;
 printf ("Enter number of processes: ");
 scanf ("%d", &n);
   int proc_id[n], at[n], bt[n], ct[n], tat[n], wt[n], m[n], b[n], rt[n],
 double avg tat = 0.0, ttat = 0.0, avg wt = 0.0, twt = 0.0;
  for (int i = 0; i < n; i + )
```

```
{
     proc_id[i] = i + 1;
     m[i] = 0;
    }
printf ("Enter priorities:\n");
for (int i = 0; i < n; i + )
    scanf ("%d", &p[i]);
printf ("Enter arrival times:\n");
for (int i = 0; i < n; i + )
    scanf ("%d", &at[i]);
printf ("Enter burst times:\n");
for (int i = 0; i < n; i +)
     scanf ("%d", &bt[i]);
     b[i] = bt[i];
     m[i] = -1;
     rt[i] = -1;
   }
sort (proc_id, p, at, bt, b, n);
completion time
int count = 0, pro = 0, priority = p[0];
int x = 0;
c = 0;
while (count < n)
    {for (int i = 0; i < n; i +)
          {if (at[i] \div c \quad p[i] \div priority \quad b[i] > 0 \quad m[i] \div 1)
                \{x = i;
                 priority = p[i];
                }
          }
      if (b[x] > 0)
          { if (rt[x] = -1)
                rt[x] = c - at[x];b[x] =;
           c +;
          }
      if (b[x] = 0)
          {count +;
           ct[x] = c;
           m[x] = 1;
            while (x \div 1 b[x] = 0)
               priority = p[=x];
          }
      if (count = n)
```

```
break;
      }
    turnaround time and RT
  for (int i = 0; i < n; i +)
      tat[i] = ct[i] - at[i];
   waiting time
  for (int i = 0; i < n; i + )
      wt[i] = tat[i] - bt[i];
  printf ("Priority scheduling(Pre-Emptive):\n");
  printf ("PID\tPrior\tAT\tBT\tCT\tTAT\tWT\tRT\n");
  for (int i = 0; i < n; i + )
printf ("P%d\t %d\t\%d\t%d\t%d\t%d\t%d\t%d\n", proc_id[i], p[i],
at[i],
                  bt[i], ct[i], tat[i], wt[i], rt[i]);
for (int i = 0; i < n; i + )
      { ttat += tat[i];
        twt += wt[i];
      }
  avg tat = ttat / (double) n;
  avg wt = twt / (double) n;
 printf ("\nAverage turnaround time:%lfms\n", avg tat);
  printf ("\nAverage waiting time:%lfms\n", avg wt);
}
```

```
Enter number of processes: 4
Enter priorities:
10 20 30 40
Enter arrival times:
0 1 2 4
Enter burst times:
5 4 2 1
Priority scheduling(Pre-Emptive):
PID Prior AT BT CT TAT WT RT
   10
           0
              5
P2
   20
              4
                  8
                          3 0
Р3
   30
P4
   40
           4
                          0 0
Average turnaround time:5.500000ms
Average waiting time:2.500000ms
```

Priority (Non-Preemptive)

```
#include<stdio.h>
void sort (int proc_id[], int p[], int at[], int bt[], int n)
 int min = p[0], temp = 0;
 for (int i = 0; i < n; i + )
        min = p[i];
        for (int j = i; j < n; j +)
              if (p[j] < min)
                    temp = at[i];
                    at[i] = at[j];
                    at[j] = temp;
                    temp = bt[j];
                    bt[j] = bt[i];
                    bt[i] = temp;
                    temp = p[j];
                    p[j] = p[i];
                    p[i] = temp;
                    temp = proc id[i];
                    proc_id[i] = proc_id[j];
                    proc id[j] = temp;
                  }
            }
      }
void main ()
 int n, c = 0;
 printf ("Enter number of processes: ");
 scanf ("%d", &n);
 int proc id[n], at[n], bt[n], ct[n], tat[n], wt[n], m[n], rt[n], p[n];
 double avg tat = 0.0, ttat = 0.0, avg wt = 0.0, twt = 0.0;
  for (int i = 0; i < n; i +)
       proc id[i] = i + 1;
       m[i] = 0;
 printf ("Enter priorities:\n");
  for (int i = 0; i < n; i + )
      scanf ("%d", &p[i]);
```

```
printf ("Enter arrival times:\n");
 for (int i = 0; i < n; i +)
      scanf ("%d", &at[i]);
 printf ("Enter burst times:\n");
  for (int i = 0; i < n; i + 1)
       scanf ("%d", &bt[i]);
       m[i] = -1;
       rt[i] = -1;
sort (proc_id, p, at, bt, n);
 completion time
 int count = 0, pro = 0, priority = p[0];
 int x = 0;
 c = 0;
 while (count < n)
        for (int i = 0; i < n; i +)
              if (at[i] \div c \quad p[i] \div priority \quad m[i] \div 1)
                    x = i;
                    priority = p[i];
            }
        if (rt[x] = -1)
            rt[x] = c - at[x];
        if (at[x] \div c)
            c += bt[x];
        else
            c += at[x] - c + bt[x];
        count +;
        ct[x] = c;
        m[x] = 1;
        while (x \div 1 \quad m[=x] \div 1)
             priority = p[x];
             break;
            }
        if (count = n)
           break;
```

```
turnaround time and RT
  for (int i = 0; i < n; i + )
      tat[i] = ct[i] - at[i];
    waiting time
  for (int i = 0; i < n; i +)
      wt[i] = tat[i] - bt[i];
  printf ("\nPriority scheduling:\n");
  printf ("PID\tPrior\tAT\tBT\tCT\tTAT\tWT\tRT\n");
  for (int i = 0; i < n; i + )
printf ("P%d\t %d\t\%d\t%d\t%d\t%d\t%d\t%d\t%d\n", proc_id[i], p[i],
at[i],
                  bt[i], ct[i], tat[i], wt[i], rt[i]);
 for (int i = 0; i < n; i + 1)
        ttat += tat[i];
        twt += wt[i];
  avg tat = ttat / (double) n;
  avg wt = twt / (double) n;
  printf ("\nAverage turnaround time:%lfms\n", avg tat);
  printf ("\nAverage waiting time:%lfms\n", avg wt);
```

```
Enter number of processes: 4
Enter priorities:
10 20 30 40
Enter arrival times:
0 1 2 4
Enter burst times:
5 4 2 1
Priority scheduling:
PID Prior AT BT CT TAT WT RT
P1 10
          0
                            0
P2 20
          1 4 12 11 7
P3 30
          2 2 8 6 4
P4 40
Average turnaround time:6.000000ms
Average waiting time:3.000000ms
```

Round Robin (Experiment with different quantum sizes for RR algorithm)

```
#include<stdio.h>
void sort (int proc id[], int at[], int bt[], int b[], int n)
 int min = at[0], temp = 0;
  for (int i = 0; i < n; i +)
        min = at[i];
        for (int j = i; j < n; j +)
              if (at[j] < min)
                  {
                    temp = at[i];
                    at[i] = at[j];
                    at[j] = temp;
                    temp = bt[j];
                    bt[j] = bt[i];
                    bt[i] = temp;
                    temp = b[j];
                    b[j] = b[i];
                    b[i] = temp;
                    temp = proc id[i];
                    proc id[i] = proc id[j];
                    proc id[j] = temp;
                  }
            }
}
void main ()
 int n, c = 0, t = 0;
 printf ("Enter number of processes: ");
 scanf ("%d", &n);
 printf ("Enter Time Quantum: ");
  scanf ("%d", &t);
  int proc id[n], at[n], bt[n], ct[n], tat[n], wt[n], b[n], rt[n], m[n];
  int f = -1, r = -1;
  int q[100];
  int count = 0;
  double avg tat = 0.0, ttat = 0.0, avg wt = 0.0, twt = 0.0;
  for (int i = 0; i < n; i + )
      proc id[i] = i + 1;
 printf ("Enter arrival times:\n");
  for (int i = 0; i < n; i + )
```

```
scanf ("%d", &at[i]);
 printf ("Enter burst times:\n");
  for (int i = 0; i < n; i + 1)
    {
       scanf ("%d", &bt[i]);
       b[i] = bt[i];
       m[i] = 0;
       rt[i] = -1;
sort (proc id, at, bt, b, n);
f = r = 0;
 q[0] = proc id[0];
 completion time
 int p = 0, i = 0;
 while (f \div 0)
     {
       p = q[f +];
        i = 0;
        while (p ÷ proc id[i])
            i +;
        if (b[i] \div t)
            {
              if (rt[i] = -1)
                 rt[i] = c;
             b[i] -= t;
             c += t;
             m[i] = 1;
           }
        else
             if (rt[i] = -1)
                  rt[i] = c;
             c += b[i];
             b[i] = 0;
            m[i] = 1;
           }
        m[0] = 1;
        for (int j = 0; j < n; j +)
              if (at[j] \div c \quad proc \ id[j] \div p \quad m[j] \div 1)
                    q[ +r] = proc_id[j];
                    m[j] = 1;
```

```
}
        if (b[i] = 0)
             count +;
            ct[i] = c;
        else
           q[ +r] = proc_id[i];
        if (f > r)
          f = -1;
   turnaround time and RT
  for (int i = 0; i < n; i + 1)
       tat[i] = ct[i] - at[i];
       rt[i] = rt[i] - at[i];
     }
   waiting time
  for (int i = 0; i < n; i +)
      wt[i] = tat[i] - bt[i];
 printf ("\nRRS scheduling:\n");
 printf ("PID\tAT\tBT\tCT\tTAT\tWT\tRT\n");
  for (int i = 0; i < n; i + )
printf ("%d\t%d\t%d\t%d\t%d\t%d\t%d\n", proc_id[i], at[i], bt[i],
ct[i],
                  tat[i], wt[i], rt[i]);
for (int i = 0; i < n; i +)
       ttat += tat[i];
       twt += wt[i];
  avg tat = ttat / (double) n;
  avg wt = twt / (double) n;
 printf ("\nAverage turnaround time:%lfms\n", avg tat);
  printf ("\nAverage waiting time:%lfms\n", avg wt);
}
```

```
Enter number of processes: 5
Enter number of processes: 5
                               Enter Time Quantum: 3
Enter Time Quantum: 2
                               Enter arrival times:
Enter arrival times:
                               0 1 2 3 4
0 1 2 3 4
                               Enter burst times:
Enter burst times:
                               5 3 1 2 3
5 3 1 2 3
                               RRS scheduling:
RRS scheduling:
                               PID AT BT CT TAT WT RT
PID AT BT CT TAT WT RT
                                   0
                                      5
                                          11 11 6
                                                     0
   0
      5
          13 13 8
                    0
                               2
                                      3
                                          6 5
                                                 2
                                                     2
  1 3 12 11 8
                               3 2
                                     1 7 5 4 4
3 2 1 5 3
                2 2
                               4 3 2 9 6 4 4
4
  3
      2
          9 6 4 4
                               5
                                   4 3 14 10 7 7
5 4 3 14 10 7 5
                               Average turnaround time:7.400000ms
Average turnaround time:8.600000ms
Average waiting time:5.800000ms
                               Average waiting time:4.600000ms
```

Program 3:

Write a C program to simulate a multi-level queue scheduling algorithm considering the following scenario. All the processes in the system are divided into two categories – system processes and user processes. System processes are to be given higher priority than user processes. Use FCFS scheduling for the processes in each queue.

```
#include <stdio.h>
#include <stdlib.h>
#define MAX 100
void FCFS(int AT[], int BT[], int CT[], int TAT[], int WT[], int n, int xcurrent time) \{
    for (int i = 0; i < n; i +) {
        if (*current time < AT[i])</pre>
            xcurrent time = AT[i];
        CT[i] = xcurrent time + BT[i];
        TAT[i] = CT[i] - AT[i];
        WT[i] = TAT[i] - BT[i];
        xcurrent time = CT[i];
    }
}
void sort by arrival(int AT[], int BT[], int isSystem[], int n) {
    for (int i = 0; i < n - 1; i + ) {
        for (int j = 0; j < n - i - 1; j + j = 0) {
            if (AT[j] > AT[j + 1]) {
                 int temp = AT[j];
                 AT[j] = AT[j + 1];
                 AT[j + 1] = temp;
                 temp = BT[j];
                 BT[j] = BT[j + 1];
                 BT[j + 1] = temp;
                 temp = isSystem[j];
                 isSystem[j] = isSystem[j + 1];
                 isSystem[j + 1] = temp;
            }
        }
    }
}
```

```
int main() {
    int n, sys count = 0, user count = 0;
    int AT[MAX], BT[MAX], CT[MAX], TAT[MAX], WT[MAX], isSystem[MAX];
    int sys AT[MAX], sys BT[MAX], user AT[MAX], user BT[MAX];
    printf("Enter the number of processes: ");
    scanf("%d", &n);
printf("Enter the arrival time, burst time and type (1 for system process, 0 for user process) for all the processes:\n");
    for (int i = 0; i < n; i + ) {
        printf("\nProcess %d:\n", i + 1);
        printf("Arrival time: ");
        scanf("%d", &AT[i]);
        printf("Burst Time: ");
        scanf("%d", &BT[i]);
        printf("Type (1 for system, 0 for user): ");
        scanf("%d", &isSystem[i]);
        if (isSystem[i]) {
            sys AT[sys count] = AT[i];
            sys BT[sys count] = BT[i];
            sys count +;
        } else {
            user AT[user count] = AT[i];
            user BT[user count] = BT[i];
            user count +;
        }
    }
    sort by arrival(sys AT, sys BT, isSystem, sys count);
    sort by arrival(user AT, user BT, isSystem, user count);
    int current time = 0;
    int total_wt = 0, total_tat = 0;
int i = 0, j = 0;
    while (i < sys count | j < user count) {
if (i < sys_count
                                       (j ÷ user count | sys AT[i]
                                                                          current time))
```

```
if (current time < sys AT[i])</pre>
             current time = sys AT[i];
          CT[i] = current_time + sys_BT[i];
          TAT[i] = CT[i] - sys AT[i];
          WT[i] = TAT[i] - sys BT[i];
          current time = CT[i];
total wt += WT[i];
          total tat += TAT[i];
          i +;
       } else if (j < user count) {</pre>
          if (current_time < user_AT[j])</pre>
             current time = user AT[j];
          CT[i + j] = current time + user BT[j];
          TAT[i + j] = CT[i + j] - user AT[j];
          WT[i + j] = TAT[i + j] - user_BT[j];
          current time = CT[i + j];
total wt += WT[i + j];
          total tat += TAT[i + j];
          j +;
      }
   }
   float avg wt = (float)total wt / n;
   float avg tat = (float)total tat / n;
   printf("\nAverage waiting time = %0.3f", avg wt);
   printf("\nAverage turn around time = %0.3f\n", avg tat);
   return 0;
}
```

```
Enter the number of processes: 3
Enter the arrival time, burst time and type (1 for system process, 0 for user process) for all the processes:

Process 1:
Arrival time: 2
Burst Time: 1
Type (1 for system, 0 for user): 1

Process 2:
Arrival time: 5
Type (1 for system, 0 for user): 0

Process 3:
Arrival time: 4
Burst Time: 1
Type (1 for system, 0 for user): 1

Process Arrival Time Burst Time Completion Time Turnaround Time Waiting Time Type
1 1 5 6 5 0 User
1 2 1 7 5 4 System
2 4 1 8 System

Average waiting time = 2.333

Average turn around time = 4.667
```

Program 4:

Write a C program to simulate Real-Time CPU Scheduling algorithms:

a) Rate- Monotonic

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
yoid sort (int proc[], int b[], int pt[], int n)
  int temp = 0;
  for (int i = 0; i < n; i +)
           for (int j = i; j < n; j +)
                   if (pt[j] < pt[i])</pre>
                           temp = pt[i];
pt[i] = pt[j];
pt[j] = temp;
                           temp = b[j];
b[j] = b[i];
b[i] = temp;
                          temp = proc[i];
proc[i] = proc[j];
proc[j] = temp;
                }
int gcd (int a, int b)
  int r;
  while (b > 0)
          r = a % b;
          a = b;
          b = r;
  return a;
int lcmul (int p[], int n)
  int lcm = p[0];
  for (int i = 1; i < n; i +)
          lcm = (lcm * p[i]) / gcd (lcm, p[i]);
  return lcm;
yoid main ()
  int n;
  printf ("Enter the number of processes:");
  scanf ("%d", &n);
int proc[n], b[n], pt[n], rem[n];
printf ("Enter the CPU burst times:\n");
  for (int i = 0; i < n; i + 1)
          scanf ("%d", &b[i]);
          rem[i] = b[i];
  printf ("Enter the time periods:\n");
  for (int i = 0; i < n; i +)
    scanf ("%d", &pt[i]);
for (int i = 0; i < n; i +)</pre>
       proc[i] = i + 1;
  sort (proc, b, pt, n);
    LCM
  int l = lcmul (pt, n);
printf ("LCM=%d\n", 1);
```

```
printf ("\nRate Monotone Scheduling:\n");
       printf ( \( \text{\text{NRACE Monotone Scheduling. \( \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tiket{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texit{\text{\text{\text{\texi}\tint{\text{\text{\text{\text{\tex{
                  feasibility
double sum = 0.0;
    for (int i = 0; i < n; i + )
                                   sum += (double) b[i] / pt[i];
        double rhs = n * (pow (2.0, (1.0 / n)) - 1.0); printf ("\n%lf \div %lf =\varepsilon%s\n", sum, rhs, (sum \div rhs) ? "true" :
"false");
        if (sum > rhs)
exit (0);
         printf ("Scheduling occurs for %d ms\n\n", 1);
         RMS
        int time = 0, prev = 0, x = 0; while (time < 1)
                                    int f = 0;
                                    for (int i = 0; i < n; i +)
                                                               if (time % pt[i] = 0)
    rem[i] = b[i];
if (rem[i] > 0)
                                                                                          if (prev ÷ proc[i])
                                                                                                                                                                            ("%dms
                                                                                                                                    printf
                                                                                                                                                                                                              onwards: Process
                                                                                                                                                                                                                                                                                                               용d
running\n", time,
                                                                                                                                                                            proc[i]);
                                                                                                                  prev = proc[i];
                                                                                          rem[i] =;
                                                                                          f = 1;
                                                                                         break;
                                                                                         x = 0:
                                    if (!f)
                                                               if (x
                                                                                             ÷ 1)
                                                                                         printf ("%dms onwards: CPU is idle\n", time);
                                                                                          x = 1;
                                   time +;
                           }
}
```

```
Enter the number of processes:2
Enter the CPU burst times:
20 35
Enter the time periods:
50 100
LCM=100
Rate Monotone Scheduling:
PID Burst Period
        20
                50
                 100
0.750000 <= 0.828427 =>true
Scheduling occurs for 100 ms
Oms onwards: Process 1 running
20ms onwards: Process 2 running
50ms onwards: Process 1 running
70ms onwards: Process 2 running
75ms onwards: CPU is idle
```

b) Earliest-deadline First

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
yoid sort (int proc[], int d[], int b[], int pt[], int n)
  int temp = 0;
  for (int i = 0; i < n; i +)
           for (int j = i; j < n; j +)
                  if (d[j] < d[i])
                          temp = d[j];d[j] = d[i];d[i] = temp;
                          temp = pt[i];pt[i] = pt[j];pt[j] = temp;
temp = b[j];b[j] = b[i];b[i] = temp;
                          temp = proc[i];proc[i] = proc[j];
                          proc[j] = temp;
                }
int gcd (int a, int b)
  int r;
  while (b > 0)
          r = a % b;
          a = b;
          b = r;
  return a;
int lcmul (int p[], int n)
  int lcm = p[0];
  for (int i = 1; i < n; i + )
          lcm = (lcm * p[i]) / gcd (lcm, p[i]);
  return lcm;
void main ()
  int n;
  printf ("Enter the number of processes:"); scanf ("%d", &n);
  int proc[n], b[n], pt[n], d[n], rem[n]; printf ("Enter the CPU burst times:\n"); for {int i = 0; i < n; i +)
          scanf ("%d", &b[i]);
rem[i] = b[i];
  printf ("Enter the deadlines:\n");
  for (int i = 0; i < n; i +)
    scanf ("%d", &d[i]);
printf ("Enter the time periods:\n");</pre>
  for (int i = 0; i < n; i +)
scanf ("%d", &pt[i]);
for (int i = 0; i < n; i +)
       proc[i] = i + 1;
  sort (proc, d, b, pt, n);
     LCM
  int l = lcmul (pt, n);
  printf ("\nEarliest Deadline Scheduling:\n");
printf ("PID\t Burst\tDeadline\tPeriod\n");
  for (int i = 0; i < n; i + )
       printf ("%d\t\t%d\t\t%d\t\t%d\n", proc[i], b[i], d[i], pt[i]);
  printf ("Scheduling occurs for %d ms\n\n", 1);
  int time = 0, prev = 0, x = 0;
```

```
int nextDeadlines[n];
  for (int i = 0; i < n; i + )
       nextDeadlines[i] = d[i];
       rem[i] = b[i];
  while (time < 1)
       for (int i = 0; i < n; i + )
             if (time % pt[i] = 0 time ÷ 0)
                   nextDeadlines[i] = time + d[i];
                   rem[i] = b[i];
           }
       int minDeadline = 1 + 1;
       int taskToExecute = -1;
       for (int i = 0; i < n; i + )
             if (rem[i] > 0
                             nextDeadlines[i] < minDeadline)</pre>
                   minDeadline = nextDeadlines[i];
                   taskToExecute = i;
       if (taskToExecute ÷ −1)
               printf ("%dms : Task %d is running.\n", time,
else
             printf ("%dms: CPU is idle.\n", time);
       time +;
```

```
Enter the number of processes:3
Enter the CPU burst times:
3 2 2
Enter the deadlines:
7 4 8
Enter the time periods:
20 5 10
Earliest Deadline Scheduling:
PID Burst Deadline Period
                        20
Scheduling occurs for 20 ms
Oms : Task 2 is running.
1ms : Task 2 is running.
2ms : Task 1 is running.
3ms : Task 1 is running.
4ms : Task 1 is running.
5ms : Task 3 is running.
6ms : Task 3 is running.
7ms : Task 2 is running.
8ms : Task 2 is running.
```

9ms: CPU is idle.

```
10ms: Task 2 is running.

11ms: Task 2 is running.

12ms: Task 3 is running.

13ms: Task 3 is running.

14ms: CPU is idle.

15ms: Task 2 is running.

16ms: Task 2 is running.

17ms: CPU is idle.

18ms: CPU is idle.

19ms: CPU is idle.
```

c) Proportional scheduling

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
int main() {
    srand(time(NULL));
    int n;
    printf("Enter number of processes:");
    scanf("%d",&n);
    int p[n],t[n],cum[n],m[n];int c=0;int total = 0,count=0;
    printf("Enter tickets of the processes:\n");
    for (int i=0; i< n; i+)
        scanf("%d",&t[i]);
        c+=t[i];
        cum[i]=c;
        p[i]=i+1;
        m[i] = 0;
        total+= t[i];
    while (count<n)
        int wt=rand()%total;
        for (int i=0; i<n; i +)
            if (wt<cum[i] m[i] =0)
                       printf("The winning number is %d and winning
participant is: %d\n",wt,p[i]);
                m[i]=1; count +;
    printf("\nProbabilities:\n");
    for (int i = 0; i < n; i + )
                   printf("The probability of P%d winning: %.2f
%\n",p[i],((double)t[i]/total*100));
```

```
Enter number of processes:4
Enter tickets of the processes:
10 20 30 40
The winning number is 72 and winning participant is: 4
The winning number is 28 and winning participant is: 2
The winning number is 28 and winning participant is: 3
The winning number is 0 and winning participant is: 1

Probabilities:
The probability of P1 winning: 10.00 %
The probability of P2 winning: 20.00 %
The probability of P3 winning: 30.00 %
The probability of P4 winning: 40.00 %
```

Program 5:

Write a C program to simulate producer-consumer problem using semaphores.

```
#include<stdio.h>
#include<stdlib.h>
int mutex=1, full=0, empty=5, x=0;
void wait(int xs) {
    while (*s \div 0);
    (*s) =;
}
void signal(int xs) {
    (*s) +;
void producer()
{
    wait(&empty);
    wait(&mutex);
    x +;
    printf("Producer has produced: Item %d\n",x);
    signal(&mutex);
    signal(&full);
}
void consumer()
    wait(&full);
    wait(&mutex);
    printf("Consumer has consumed: Item dn', x;
    x = ;
    signal(&mutex);
    signal(&empty);
}
void main()
{
    int ch;
    printf("Enter 1.Producer 2.Consumer 3.Exit\n");
    while(1)
        printf("Enter your choice:\n");
        scanf("%d", &ch);
        switch(ch)
```

```
case 1:
                 if (mutex =1 empty \div 0)
                 producer();
                 else
                     printf("Buffer is full!\n");
                 break;
            case 2:
                 if (mutex =1 full \div 0)
                 consumer();
                 else
                     printf("Buffer is empty!\n");
                 break;
            case 3:exit(0);
            default:printf("Invalid choice!\n");
        }
    }
}
```

```
Enter 1.Producer 2.Consumer 3.Exit
Enter your choice:

1
Producer has produced: Item 1
Enter your choice:

1
Producer has produced: Item 2
Enter your choice:

1
Producer has produced: Item 3
Enter your choice:

2
Consumer has consumed: Item 3
Enter your choice:

2
Consumer has consumed: Item 3
Enter your choice:

2
Consumer has consumed: Item 3
Enter your choice:

2
Consumer has consumed: Item 2
Enter your choice:

1
Producer has produced: Item 2
```

```
Enter your choice:
2
Consumer has consumed: Item 2
Enter your choice:
2
Consumer has consumed: Item 1
Enter your choice:
2
Buffer is empty!
Enter your choice:
3
```

Program 6:

Write a C program to simulate the concept of Dining-Philosophers problem.

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <unistd.h>
#define MAX PHILOSOPHERS 100
int mutex = 1;
int mutex2 = 2;
int philosophers[MAX PHILOSOPHERS];
void wait(int xsem) {
    while (*sem \div 0);
    (*sem) =;
}
void signal(int xsem) {
    (*sem) +;
}voidx one_eat_at_a_time(voidx arg) {
    int philosopher = *((int*) arg);
  wait(&mutex);
    printf("Philosopher %d is granted to eat\n", philosopher + 1);
    sleep(1);
    printf("Philosopher %d has finished eating\n", philosopher + 1);
    signal(&mutex);
    return NULL;
voidx two_eat_at_a_time(voidx arg) {
    int philosopher = *((int*) arg);
  wait(&mutex2);
    printf("Philosopher %d is granted to eat\n", philosopher + 1);
    sleep(1);
    printf("Philosopher %d has finished eating\n", philosopher + 1);
    signal(&mutex2);
    return NULL;
int main() {
    int N;
    printf("Enter the total number of philosophers: ");
    scanf("%d", &N);
   int hungry count;
    printf("How many are hungry: ");
    scanf("%d", &hungry count);
   int hungry_philosophers[hungry_count];
```

```
for (int i = 0; i < hungry count; i + ) {
        printf("Enter philosopher %d position (1 to %d): ", i + 1, N);
        scanf("%d", &hungry philosophers[i]);
        hungry philosophers[i] =;
    }
   pthread t thread[hungry count];
   int choice;
   do {
          printf("\n1. One can eat at a time\n2. Two can eat at a time\n3.
Exit\nEnter your choice: ");
        scanf("%d", &choice);
        switch (choice) {
            case 1:
                printf("Allow one philosopher to eat at any time\n");
                 for (int i = 0; i < hungry count; i + ) {
                     philosophers[i] = hungry philosophers[i];
                         pthread create(&thread[i], NULL, one eat at a time,
&philosophers[i]);
                 for (int i = 0; i < hungry count; i +) {</pre>
                     pthread join(thread[i], NULL);
                break;
      case 2:
                printf("Allow two philosophers to eat at the same time\n");
                 for (int i = 0; i < hungry count; i +) {</pre>
                     philosophers[i] = hungry philosophers[i];
                         pthread create(&thread[i], NULL, two eat at a time,
&philosophers[i]);
                 for (int i = 0; i < hungry count; i +) {</pre>
                     pthread join(thread[i], NULL);
                break;
            case 3:
                printf("Exit\n");
                break;
            default:
                printf("Invalid choice. Please try again.\n");
    } while (choice \div 3);
 return 0;
}
```

```
Enter the total number of philosophers: 5
                                                       1. One can eat at a time
How many are hungry: 3
Enter philosopher 1 position (1 to 5): 1
Enter philosopher 2 position (1 to 5): 3
                                                        2. Two can eat at a time
                                                        3. Exit
                                                        Enter your choice: 2
Enter philosopher 3 position (1 to 5): 5
                                                        Allow two philosophers to eat at the same time
                                                        Philosopher 1 is granted to eat
1. One can eat at a time
                                                        Philosopher 3 is granted to eat
2. Two can eat at a time
                                                        Philosopher 1 has finished eating
3. Exit
                                                        Philosopher 3 has finished eating
Enter your choice: 1
                                                        Philosopher 5 is granted to eat
Allow one philosopher to eat at any time
                                                        Philosopher 5 has finished eating
Philosopher 1 is granted to eat
Philosopher 1 has finished eating
Philosopher 3 is granted to eat
                                                        1. One can eat at a time
                                                        2. Two can eat at a time
Philosopher 3 has finished eating
                                                        3. Exit
Philosopher 5 is granted to eat
                                                        Enter your choice: 3
Philosopher 5 has finished eating
                                                       Exit
```

Program 7:

Write a C program to simulate Bankers algorithm for the purpose of deadlock avoidance.

```
#include <stdio.h>
#include <stdbool.h>
void calculateNeed(int P, int R, int need[P][R], int max[P][R], int
allot[P][R]) {
    for (int i = 0; i < P; i +)
        for (int j = 0; j < R; j +)
            need[i][j] = max[i][j] - allot[i][j];
}
bool isSafe(int P, int R, int processes[], int avail[], int max[][R], int
allot[][R]) {
    int need[P][R];
    calculateNeed(P, R, need, max, allot);
   bool finish[P];
    for (int i = 0; i < P; i + 1) {
        finish[i] = 0;
    }
    int safeSeq[P];
    int work[R];
    for (int i = 0; i < R; i +) {
       work[i] = avail[i];
    }
   int count = 0;
   while (count < P) {
       bool found = false;
        for (int p = 0; p < P; p +) {
            if (finish[p] = 0) {
                int j;
                for (j = 0; j < R; j +)
                    if (need[p][j] > work[j])
                        break;
                if (j = R) {
                    printf("P%d is visited (", p);
                    for (int k = 0; k < R; k +) {
```

```
work[k] += allot[p][k];
                        printf("%d ", work[k]);
                    printf(")\n");
                    safeSeq[count +] = p;
                    finish[p] = 1;
                    found = true;
           }
        }
        if (found = false) {
            printf("System is not in safe state\n");
           return false;
        }
   }
   printf("SYSTEM IS IN SAFE STATE\nThe Safe Sequence is = (");
   for (int i = 0; i < P; i +) {
       printf("P%d ", safeSeq[i]);
   printf(")\n");
   return true;
}
int main() {
   int P, R;
   printf("Enter number of processes: ");
   scanf("%d", &P);
   printf("Enter number of resources: ");
   scanf("%d", &R);
   int processes[P];
   int avail[R];
   int max[P][R];
   int allot[P][R];
   for (int i = 0; i < P; i +) {
       processes[i] = i;
    }
```

```
for (int i = 0; i < P; i + 1) {
    printf("Enter details for P%d\n", i);
    printf("Enter allocation = ");
   for (int j = 0; j < R; j +) {
        scanf("%d", &allot[i][j]);
    printf("Enter Max = ");
    for (int j = 0; j < R; j +) {
       scanf("%d", &max[i][j]);
}
printf("Enter Available Resources = ");
for (int i = 0; i < R; i + 1) {
   scanf("%d", &avail[i]);
isSafe(P, R, processes, avail, max, allot);
printf("\nProcess\tAllocation\tMax\tNeed\n");
for (int i = 0; i < P; i + 1) {
    printf("P%d\t", i);
    for (int j = 0; j < R; j +) {
        printf("%d ", allot[i][j]);
    printf("\t");
    for (int j = 0; j < R; j +) {
        printf("%d ", max[i][j]);
    }
    printf("\t");
    for (int j = 0; j < R; j +) {
        printf("%d ", max[i][j] - allot[i][j]);
   printf("\n");
}
return 0;
```

}

```
Enter number of processes: 5
Enter number of resources: 3
Enter details for PO
Enter allocation -- 0 1 0
Enter Max -- 7 5 3
Enter details for P1
Enter allocation -- 2 0 0
Enter Max -- 3 2 2
Enter details for P2
Enter allocation -- 3 0 2
Enter Max -- 9 0 2
Enter details for P3
Enter allocation -- 2 1 1
Enter Max -- 2 2 2
Enter details for P4
Enter allocation -- 0 0 2
Enter Max -- 4 3 3
Enter Available Resources -- 3 3 2
P1 is visited (5 3 2 )
P3 is visited (7 4 3 )
P4 is visited (7 4 5 )
PO is visited (7 5 5 )
P2 is visited (10 5 7 )
SYSTEM IS IN SAFE STATE
The Safe Sequence is -- (P1 P3 P4 P0 P2 )
Process Allocation
                           Max
                                     Need
P0
         0 1 0
                  7 5 3
                           7 4 3
P1
         2 0 0
                  3 2 2
                           1 2 2
P2
         3 0 2
                  9 0 2
                           6 0 0
Р3
         2 1 1
                  2 2 2
                           0 1 1
Ρ4
         0 0 2
                  4 3 3
                           4 3 1
```

Program 8:

Write a C program to simulate deadlock detection.

#include <stdio.h>

```
int main() {
    int n, m, i, j, k;
    printf("Enter the number of processes: ");
    scanf("%d", &n);
    printf("Enter the number of resources: ");
    scanf("%d", &m);
    int alloc[n][m], request[n][m], avail[m];
    for (int i = 0; i < n; i +) {
        printf("Enter details for P%d\n", i);
        printf("Enter allocation = ");
        for (int j = 0; j < m; j +) {
            scanf("%d", &alloc[i][j]);
        printf("Enter Request = ");
        for (int j = 0; j < m; j +) {
            scanf("%d", &request[i][j]);
    }
    printf("Enter Available Resources = ");
    for (int i = 0; i < m; i +) {
        scanf("%d", &avail[i]);
    }
    int finish[n], safeSeq[n], work[m], flag,f=0;
    for (i = 0; i < n; i +) {
       finish[i] = 0;
    for (j = 0; j < m; j +) {
       work[j] = avail[j];
    }
    int count = 0;
    while (count < n) {</pre>
```

```
flag = 0; f=0;
    for (i = 0; i < n; i +) {
        if (finish[i] = 0)
        {
            for(int j=0;j<m;j +)</pre>
                if(alloc[i][j] \div 0)
                     f=1;
            if(f)
                int canProceed = 1;
                for (j = 0; j < m; j +) {
                     if (request[i][j] > work[j]) {
                         canProceed = 0;
                         break;
                 if (canProceed) {
                     for (k = 0; k < m; k +) {
                         work[k] += alloc[i][k];
                     safeSeq[count +] = i;
                    finish[i] = 1;
                    flag = 1;
            }
            else
                safeSeq[count +] = i;
                finish[i] = 1;
                flag = 1;
            }
        }
    if (flag = 0) {
        break;
    }
int deadlock = 0;
for (i = 0; i < n; i +) {
    if (finish[i] = 0) {
        deadlock = 1;
        printf("\nSystem is in a deadlock state.\n");
        printf("The deadlocked processes are: ");
```

}

```
for (j = 0; j < n; j +) {
                if (finish[j] = 0) {
                    printf("P%d ", j);
                }
            printf("\n");
            break;
        }
    }
   if (deadlock = 0) {
        printf("\nSystem is not in a deadlock state.\n");
        printf("Safe Sequence is: ");
        for (i = 0; i < n; i +) {
            printf("P%d ", safeSeq[i]);
       printf("\n");
    }
   return 0;
}
```

```
Enter the number of processes: 5
Enter the number of resources: 3
Enter details for PO
Enter allocation -- 0 1 0
Enter Request -- 0 0 0
Enter details for P1
Enter allocation -- 2 0 0
Enter Request -- 2 0 2
Enter details for P2
Enter allocation -- 3 0 3
Enter Request -- 0 0 0
Enter details for P3
Enter allocation -- 2 1 1
Enter Request -- 1 0 0
Enter details for P4
Enter allocation -- 0 0 2
Enter Request -- 0 0 2
Enter Available Resources -- 0 0 0
System is not in a deadlock state.
Safe Sequence is: P0 P2 P3 P4 P1
```

Program 9:

Write a C program to simulate the following contiguous memory allocation techniques

- a) Worst-fit
- b) Best-fit
- c) First-fit

```
#include <stdio.h>
#include <stdlib.h>
#define MAX 25
void firstFit(int nb, int nf, int b[], int f[]) {
    int ff[MAX] = \{0\};
    int allocated[MAX] = {0};
    for (int i = 0; i < nf; i +) {
        ff[i] = -1;
        for (int j = 0; j < nb; j +) {
            if (allocated[j] = 0 b[j] \div f[i]) {
                ff[i] = j;
                allocated[j] = 1;
                break;
            }
        }
    }
    printf("\nFile no:\tFile size :\tBlock no:\tBlock size:");
    for (int i = 0; i < nf; i +) {
        if (ff[i] \div -1)
                printf("\n%d\t\t%d\t\t%d\t\t%d", i + 1, f[i], ff[i] + 1,
b[ff[i]]);
            printf("\n%d\t\t-\t-", i + 1, f[i]);
   }
}
void bestFit(int nb, int nf, int b[], int f[]) {
    int ff[MAX] = \{0\};
    int allocated[MAX] = {0};
    for (int i = 0; i < nf; i +) {
        int best = -1;
        ff[i] = -1;
        for (int j = 0; j < nb; j +) {
            if (allocated[j] = 0 b[j] \div f[i]) {
```

```
if (best = -1 | b[j] < b[best])
                    best = j;
            }
        if (best \div -1) {
            ff[i] = best;
            allocated[best] = 1;
        }
    }
    printf("\nFile no:\tFile size :\tBlock no:\tBlock size:");
    for (int i = 0; i < nf; i + ) {
        if (ff[i] \div -1)
                printf("\n%d\t\t%d\t\t%d\t\t%d", i + 1, f[i], ff[i] + 1,
b[ff[i]]);
        else
            printf("\n%d\t\t\d\t\t-\t\t-", i + 1, f[i]);
    }
}
void worstFit(int nb, int nf, int b[], int f[]) {
    int ff[MAX] = \{0\};
    int allocated[MAX] = \{0\};
    for (int i = 0; i < nf; i +) {
        int worst = -1;
        ff[i] = -1;
        for (int j = 0; j < nb; j +) {
            if (allocated[j] = 0 b[j] \div f[i]) {
                if (worst = -1 \mid b[j] > b[worst])
                    worst = j;
            }
        if (worst \div -1) {
            ff[i] = worst;
            allocated[worst] = 1;
        }
    }
    printf("\nFile no:\tFile size :\tBlock no:\tBlock size:");
    for (int i = 0; i < nf; i +) {
        if (ff[i] \div -1)
                printf("\n%d\t\t%d\t\t%d", i + 1, f[i], ff[i] + 1,
b[ff[i]]);
        else
```

```
printf("\n%d\t\t%d\t\t-\t\t-", i + 1, f[i]);
   }
int main() {
    int nb, nf, choice;
    printf("Memory Management Scheme");
    printf("\nEnter the number of blocks: ");
    scanf("%d", &nb);
    printf("Enter the number of files: ");
    scanf("%d", &nf);
    int b[nb], f[nf];
    printf("\nEnter the size of the blocks:\n");
    for (int i = 0; i < nb; i +) {
        printf("Block %d: ", i + 1);
        scanf("%d", &b[i]);
    }
    printf("Enter the size of the files:\n");
    for (int i = 0; i < nf; i +) {
        printf("File %d: ", i + 1);
        scanf("%d", &f[i]);
    }
    while (1) {
        printf("\n1. First Fit\n2. Best Fit\n3. Worst Fit\n4. Exit\n");
        printf("Enter your choice: ");
        scanf("%d", &choice);
        switch (choice) {
            case 1:
                printf("\n\tMemory Management Scheme - First Fit\n");
                firstFit(nb, nf, b, f);
                break;
            case 2:
                printf("\n\tMemory Management Scheme - Best Fit\n");
                bestFit(nb, nf, b, f);
                break;
            case 3:
                printf("\n\tMemory Management Scheme - Worst Fit\n");
                worstFit(nb, nf, b, f);
                break;
            case 4:
                printf("\nExiting ...\n");
                exit(0);
```

```
break;
default:
    printf("\nInvalid choice.\n");
    break;
}
return 0;
}
```

```
Memory Management Scheme
Enter the number of blocks: 5
Enter the number of files: 4

Enter the size of the blocks:
Block 1: 500
Block 2: 250
Block 3: 350
Block 4: 100
Block 5: 450
Enter the size of the files:
File 1: 320
File 2: 150
File 3: 100
File 4: 450

1. First Fit
2. Best Fit
3. Worst Fit
4. Exit
Enter your choice: 1
```

```
Memory Management Scheme - First Fit
 file_no:
                        File_size :
                                                 Block no:
                                                                         Block_size:
                        320
150
                                                                         500
250
                        100
450
                                                                          350
450
4 450
1. First Fit
2. Best Fit
3. Worst Fit
4. Exit
Enter your choice: 2
            Memory Management Scheme - Best Fit
File_no:
                        File_size :
                                                 Block_no:
                                                                          Block_size:
                        320
150
100
450
                                                                          350
250
100
450
1. First Fit
2. Best Fit
3. Worst Fit
4. Exit
 Enter your choice: 3
```

Program 10:

Write a C program to simulate page replacement algorithms

- a) FIFO
- b) LRU

c) Optimal

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#define MAX FRAMES 10
#define MAX PAGES 100
int x=0;
void printFrames(int frames[], int framesCount, bool fault) {
    for (int i = 0; i < framesCount; i +) {</pre>
        if (frames[i] = -1)
             printf(" ");
             printf("%d ", frames[i]);
             }
    if (fault) printf(" - page fault %d", +x);
    else printf(" ");
    printf("\n");
}
int isPageInFrames(int page, int frames[], int framesCount) {
    for (int i = 0; i < framesCount; i +) {</pre>
        if (frames[i] = page) {
             return 1;
         }
    return 0;
}
int getOptimalReplacementIndex(int pages[], int currentIndex, int frames[],
int framesCount, int pagesCount) {
    int farthest = currentIndex;
    int index = -1;
    for (int i = 0; i < framesCount; i +) {</pre>
        int j;
```

```
for (j = currentIndex; j < pagesCount; j +) {</pre>
            if (frames[i] = pages[j]) {
                if (j > farthest) {
                    farthest = j;
                    index = i;
                break;
            }
        if (j = pagesCount) {
            return i;
    }
    return index = -1 ? 0 : index;
}
void fifo(int pages[], int pagesCount, int framesCount) {
    x=0;
    printf("FIFO Page Replacement Algorithm\n");
    int frames[MAX FRAMES];
    int currentFrame = 0;
    int pageFaults = 0;
    for (int i = 0; i < framesCount; i +) {</pre>
        frames[i] = -1;
    }
    for (int i = 0; i < pagesCount; i +) {</pre>
        bool fault = false;
        if (!isPageInFrames(pages[i], frames, framesCount)) {
            frames[currentFrame] = pages[i];
            currentFrame = (currentFrame + 1) % framesCount;
            fault = true;
            pageFaults +;
        printFrames(frames, framesCount, fault);
    }
    printf("Total Page Faults: %d\n\n", pageFaults);
}
void optimal(int pages[], int pagesCount, int framesCount) {
```

```
x=0;
    printf("Optimal Page Replacement Algorithm\n");
    int frames[MAX FRAMES];
    int pageFaults = 0;
    for (int i = 0; i < framesCount; i +) {
        frames[i] = -1;
    for (int i = 0; i < pagesCount; i +) {</pre>
        bool fault = false;
        if (!isPageInFrames(pages[i], frames, framesCount)) {
            if (frames[i % framesCount] = -1) {
                 frames[i % framesCount] = pages[i];
             } else {
int index = getOptimalReplacementIndex(pages, i + 1,
frames, framesCount, pagesCount);
                 frames[index] = pages[i];
            }
            fault = true;
            pageFaults +;
        }
        printFrames(frames, framesCount, fault);
    }
    printf("Total Page Faults: %d\n\n", pageFaults);
}
void lru(int pages[], int pagesCount, int framesCount) {
    x=0;
    printf("LRU Page Replacement Algorithm\n");
    int frames[MAX FRAMES];
    int pageFaults = 0;
    int recent[MAX FRAMES];
    for (int i = 0; i < framesCount; i +) {</pre>
        frames[i] = -1;
        recent[i] = -1;
    }
    for (int i = 0; i < pagesCount; i +) {</pre>
        bool fault = false;
```

```
if (!isPageInFrames(pages[i], frames, framesCount)) {
            int lruIndex = 0;
            for (int j = 1; j < framesCount; j +) {
                if (recent[j] < recent[lruIndex]) {</pre>
                    lruIndex = j;
                }
            frames[lruIndex] = pages[i];
            fault = true;
            pageFaults +;
        }
        for (int j = 0; j < framesCount; <math>j + ) {
            if (frames[j] = pages[i]) {
                recent[j] = i;
        }
        printFrames(frames, framesCount, fault);
    }
    printf("Total Page Faults: %d\n\n", pageFaults);
}
int main() {
    int pages[MAX PAGES];
    int pagesCount;
    int framesCount;
    printf("Enter number of frames: ");
    scanf("%d", &framesCount);
    printf("Enter number of pages: ");
    scanf("%d", &pagesCount);
    printf("Enter the page reference string: ");
    for (int i = 0; i < pagesCount; i +) {</pre>
        scanf("%d", &pages[i]);
    }
    fifo(pages, pagesCount, framesCount);
    optimal(pages, pagesCount, framesCount);
    lru(pages, pagesCount, framesCount);
   return 0;
}
```

```
Enter number of frames: 3
Enter number of pages: 20
Enter the page reference string: 7 0 1 2 0 3 0 4 2 3 0 3 2 1 2 0 1 7 0 1
FIFC Page Replacement Algorithm
         - page fault 1
7 0
         - page fault 2
7 0 1 - page fault 3
2 0 1 - page fault 4
2 0 1 - page fault 1
2 0 1
2 3 1 - page fault 5
2 3 0 - page fault 6
4 3 0 - page fault 7
4 2 0 - page fault 8
4 2 3 - page fault 9
0 2 3 - page fault 10
0 2 3
0 2 3
0 1 3 - page fault 11
0 1 2 - page fault 12
0 1 2
0 1 2
7 1 2 - page fault 13
7 0 2 - page fault 14
7 0 1 - page fault 15
Total Page Faults: 15
```

```
Optimal Page Replacement Algorithm
       - page fault 1
7 0
      - page fault 2
7 0 1 - page fault 3
2 0 1 - page fault 4
2 0 1
2 0 3 - page fault 5
2 0 3
2 4 3 - page fault 6
2 4 3
2
 4 3
2 0 3 2 0 3
 0 3 - page fault 7
2 0 3
2 0 1 - page fault 8
2 0 1
2 0 1
2 0 1
7 0 1 - page fault 9
 0 1
7 0 1
Total Page Faults: 9
```