

## SYSTEM SOFTWARE LAB RECORD

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## **PARTA**

1. Simulate the following non-preemptive CPU scheduling algorithms to find turnaround and waiting time: (a) FCFS (b) SJF (c) RR (preemptive) (d) Priority

```
// FCFS
#include<stdio.h>
void findWaitingTime(int processes[],int n,int bt[],int wt[],int
at[])
   int service time[n];
   service time[0]=0;
   wt[0]=0;
   for (int i = 1; i < n; i++)
         service time[i]=service time[i-1]+bt[i-1];
         wt[i]=service time[i]-at[i];
         if (wt[i]<0)
         {
         wt[i]=0;
   }
void findTurnAroundTime(int processes[],int n,int bt[],int wt[],int
tat[])
{
   for(int i=0;i<n;i++)</pre>
        tat[i]=bt[i]+wt[i];
}
void findavgTime(int processes[],int n,int bt[],int at[])
   int wt[n],tat[n];
   findWaitingTime(processes, n, bt, wt, at);
   findTurnAroundTime(processes, n, bt, wt, tat);
   printf("\nProcesses Burst Time Arrival Time Waiting Time Turn-
Around Time Completion Time");
   int total wt=0, total tat=0;
   for (int i = 0; i < n; i++)
         total wt=total wt+wt[i];
         total tat=total tat+tat[i];
         int compl time=tat[i]+at[i];
         printf("\n
%d\t\t%d\t\t%d\t\t%d\t\t%d\t\t%d",i+1,bt[i],at[i],wt[i],tat[i],compl
time);
   printf("\nAverage waiting time=%f",(float)total wt/(float)n);
   printf("\nAverage turn around time=%f",(float)total tat/(float)n);
}
void main()
   int processes[20],n,burst time[20],arrival time[20],i;
```

```
printf("Enter the number of processes:");
   scanf("%d",&n);
   printf("\nEnter Burst Times(in ms) of Processes:");
   for (i = 0; i < n; i++)
         printf("\nProcess %d:",i+1);
         scanf("%d",&burst time[i]);
   printf("\nEnter Arrival Times(in ms) of Processes:");
   for (i = 0; i < n; i++)
         printf("\nProcess %d:",i+1);
         scanf("%d",&arrival time[i]);
   findavgTime(processes, n, burst time, arrival time);
}
// SJF
#include<stdio.h>
void main()
   int
bt[20],p[20],wt[20],tat[20],i,j,n,total tat=0,total wt=0,pos,temp;
   float avg wt, avg tat;
   printf("Enter the number of process:");
   scanf("%d",&n);
   printf("\nEnter Burst Times(in ms) for Processes:");
   for(i=0;i<n;i++)
         printf("\nProcess %d:",i+1);
         scanf("%d", &bt[i]);
         p[i]=i+1;
   for(i=0;i<n;i++)
         pos=i;
         for(j=i+1; j<n; j++)
               if(bt[j]<bt[pos])</pre>
                    pos=j;
         temp=bt[i];
         bt[i]=bt[pos];
         bt[pos]=temp;
         temp=p[i];
         p[i]=p[pos];
         p[pos] = temp;
   wt[0]=0;
   for(i=1;i<n;i++)
   {
         wt[i]=0;
         for (j=0; j<i; j++)
```

```
wt[i]+=bt[j];
         total wt+=wt[i];
   avg wt = (float) total wt/n;
   printf("\nProcess Burst Time Waiting Time Turn Around Time");
   for(i=0;i<n;i++)
         tat[i]=bt[i]+wt[i];
         total tat+=tat[i];
         printf("\n%d\t\t%d\t\t%d\t\t%d",p[i],bt[i],wt[i],tat[i]);
   avg tat=(float)total tat/n;
   printf("\n\nAverage Waiting Time=%f",avg wt);
   printf("\nAverage Turnaround Time=%f\n", avg tat);
}
// Round Robin (pre-emptive)
#include<stdio.h>
void main()
   int count, j, n, time, remain, flag=0, time quantum, wait time=0,
turnaround time=0 ,at[20], bt[20], rt[20];
   printf("Enter the number of Processes:");
   scanf("%d", &n);
   remain=n;
   printf("\nEnter Arrival Times(in ms) for Processes:");
   for (count = 0; count < n; count++)</pre>
         printf("\nProcess %d:",count+1);
         scanf("%d", &at[count]);
   printf("\nEnter Burst Times(in ms) for Processes:");
   for (count = 0; count< n; count++)</pre>
         printf("\nProcess %d:",count+1);
         scanf("%d", &bt[count]);
         rt[count]=bt[count];
   printf("\nEnter the Time Quantum:");
   scanf("%d",&time quantum);
   printf("\nProcesses Turn Around Time Waiting Time");
   for(time=0, count=0; remain!=0;)
         if ((rt[count] <= time quantum) && (rt[count] > 0))
         {
              time+=rt[count];
               rt[count]=0;
              flag=1;
         else if (rt[count]>0)
               rt[count] -= time quantum;
```

```
time+=time quantum;
         }
         if ((rt[count] == 0) && (flag == 1))
               remain--;
               printf("\n%d\t\t%d\t\t%d", count+1, time-at[count],
time-at[count]-bt[count]);
               wait time+=time-at[count]-bt[count];
               turnaround time+=time-at[count];
               flag=0;
         }
         if (count==n-1)
               count=0;
         else if(at[count+1] <= time)</pre>
               count++;
         else
               count=0;
   }
   printf("\nAverage Waiting Time=%f",(float)(wait_time*1.0/n));
   printf("\nAverage Turn Around
Time:%f", (float) (turnaround time*1.0/n));
}
// Priority
#include<stdio.h>
void main()
   int bt[20], p[20], wt[20], tat[20], pr[20], i, j, n, total wt=0,
total tat=0, pos, temp;
   float avg wt, avg tat;
   printf("Enter the number of Processes:");
   scanf("%d", &n);
   printf("\nEnter the Burst Times(in ms) for Processes:");
   for(i=0;i<n;i++) {
         printf("\nProcess %d:",i+1);
         scanf("%d", &bt[i]);
         p[i]=i+1;
   printf("\nEnter the Priority values for Processes:");
   for(i=0;i<n;i++) {
         printf("\nProcess %d:",i+1);
         scanf("%d", &pr[i]);
   for(i=0;i<n;i++) {
         pos=i;
         for(j=i+1;j<n;j++)
               if(pr[j]<pr[pos])</pre>
                    pos=j;
         temp=pr[i];
         pr[i]=pr[pos];
         pr[pos] = temp;
         temp=bt[i];
```

```
bt[i]=bt[pos];
        bt[pos]=temp;
        temp=p[i];
        p[i]=p[pos];
        p[pos]=temp;
   wt[0]=0;
   for(i=1; i<n; i++) {
        wt[i]=0;
        for(j=0; j<i; j++)
              wt[i]+=bt[j];
         total wt+=wt[i];
   avg_wt=total_wt/n;
   printf("\nProcesses Burst Time Waiting Time Turn Around Time");
   for(i=0;i<n;i++) {
         tat[i]=bt[i]+wt[i];
        total_tat+=tat[i];
        printf("\n%d\t\t%d\t\t%d\t\t%d",p[i],bt[i],wt[i],tat[i]);
   avg tat=total tat/n;
   printf("\nAverage Waiting Time=%f",avg wt);
   printf("\nAverage Turn Around Time=%f", avg tat);
}
```

#### Output:

#### (i) FCFS

```
Enter the number of processes:3
Enter Burst Times(in ms) of Processes:
Process 1:5
Process 2:9
Process 3:6
Enter Arrival Times(in ms) of Processes:
Process 1:0
Process 2:3
Process 3:6
Processes Burst Time Arrival Time Waiting Time Turn-Around Time Completion Time
1
               5
                               0
                                               0
                                                               5
                                                                                5
 2
                9
                                3
                                                2
                                                                11
                                                                                14
               6
                                                8
                                                                14
                                                                                20
Average waiting time=3.333333
Average turn around time=10.000000
```

(ii) SIF

Enter the number of process:4

Enter Burst Times(in ms) for Processes:

Process 1:6

Process 2:8

Process 3:7

Process 4:3

Process	Burst Time	Waiting Time	Turn Around	Time
4	3	0		3
1	6	3		9
3	7	9		16
2	8	16		24

Average Waiting Time=7.000000 Average Turnaround Time=13.000000

#### (iii) Round-Robin (pre-emptive)

Enter the number of process:4

Enter Burst Times(in ms) for Processes:

Process 1:6

Process 2:8

Process 3:7

Process 4:3

Process	Burst Time	Waiting Time	Turn Around	Time
4	3	0		3
1	6	3		9
3	7	9		16
2	8	16		24

Average Waiting Time=7.000000 Average Turnaround Time=13.000000

#### (iv) Priority

Enter the number of Processes:5

Enter the Burst Times(in ms) for Processes:

Process 1:11

Process 2:28

Process 3:2

Process 4:10

Process 5:16

Enter the Priority values for Processes:

Process 1:2

Process 2:0

Process 3:3

Process 4:1

Process 5:4

Processe	es Burst	t Time \	Waiting	Time	Turn	Around	Time
2		28		0		2	8.
4		10		28		3	88
1		11		38		4	.9
3		2		49		5	1
5		16		51		6	7
Average	Waiting	Time-33	aaaaaa				

Average Waiting Time=33.000000 Average Turn Around Time=46.000000 2. Simulate the following file organization techniques: (i) Single-level directory (ii) Two-level directory (iii) Hierarchical directory

```
// Single-level directory
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
void main()
    int i, fCount=0, ch;
    char dName[10], fName[10][10], name[10];
    printf("Enter the directory name: ");
    scanf("%s", dName);
    while (1) {
        printf("\n1. Create file. \n2. Delete file. \n
3. Search file. \n4. Display files. \n5. Exit. \nENTER CHOICE: ");
        scanf("%d", &ch);
        switch (ch)
        case 1: // Create file
            if (fCount < 10) {
                printf("Enter filename: ");
                scanf("%s", name);
                for (i=0; i<fCount; i++) {</pre>
                     if (!strcmp(name, fName[i]))
                        break;
                if (i==fCount) {
                    strcpy(fName[fCount++], name);
                    printf("File created\n");
                 } else {
                    printf("File %s already exists!\n", name);
            } else {
                printf("Directory full!\n");
            break;
        case 2: // Delete file
            if (fCount) {
                printf("Enter the name of the file: ");
                scanf("%s", name);
                for (i = 0; i < fCount; i++) {
                     if (!strcmp(name, fName[i])) {
                         printf("Deleting file %s\n", name);
                         strcpy(fName[i], fName[--fCount]);
```

```
break;
                     }
                 }
                 if (i == fCount)
                    printf("File %s not found!\n", name);
            } else {
                printf("Directory empty!\n");
            break;
        case 3: // Search file
            printf("Enter the name of the file: ");
            scanf("%s", name);
            for (i = 0; i < fCount; i++) {
                 if (!strcmp(name, fName[i])) {
                    printf("File %s found!\n", name);
                 }
            }
            if (i == fCount)
                printf("File %s not found!\n", name);
            break;
        case 4: // Display files
            printf("\nFiles in directory %s: \n", dName);
            for (i = 0; i < fCount; i++)</pre>
                printf("%s\n", fName[i]);
            break;
        default:
            exit(0);
        }
    }
}
// Two-level directory.
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
typedef struct {
    char dName[10], fName[10][10];
    int fCount; // no. of files
} directory;
void main()
    directory dir[10];
    int i, ch, dCount=0, k;
    char f[30], d[30];
```

```
while (1)
        printf("\n1. Create Directory. \n2. Create File. \n3. Delete
File. \n4. Search file. \n5. Display. \n6. Exit. \nENTER CHOICE: ");
        scanf("%d", &ch);
        switch (ch)
        case 1: // create directory
            printf("Enter the name of the directory: ");
            scanf("%s", dir[dCount].dName);
            dir[dCount].fCount = 0;
            dCount++;
            printf("Directory created\n");
            break;
        case 2: // create file
            printf("Enter the name of the directory: ");
            scanf("%s", d);
            for (i=0; i<dCount; i++) {</pre>
                if (!strcmp(d, dir[i].dName)) {
                    printf("Enter the name of the file: ");
                     scanf("%s", f);
                     for (k=0; k<dir[i].fCount; k++) {</pre>
                         if (!strcmp(f, dir[i].fName[k]))
                             break;
                     if (k==dir[i].fCount) {
                         strcpy(dir[i].fName[dir[i].fCount++], f);
                         printf("File created\n");
                     } else {
                         printf("File %s already exists!\n\n", f);
                     }
                    break;
                }
            }
            if (i==dCount)
                printf("Directory %s not found!\n", d);
        case 3: // delete file
            printf("Enter the name of the directory: ");
            scanf("%s", d);
            for (i = 0; i < dCount; i++) {
                if (!strcmp(d, dir[i].dName)) {
                     if (dir[i].fCount) {
                         printf("Enter the name of the file: ");
                         scanf("%s", f);
                         for (k = 0; k < dir[i].fCount; k++) {
                             if (!strcmp(f, dir[i].fName[k])) {
                                 printf("Deleted file: %s\n", f);
```

```
dir[i].fCount--;
                                  strcpy(dir[i].fName[k], dir[i].fName[
dir[i].fCount]);
                                  goto jmp;
                              }
                         }
                         printf("File %s not found!\n", f);
                         goto jmp;
                     } else {
                         printf("Directory empty!\n");
                         goto jmp;
                     }
                 }
             }
            printf("Directory %s not found!\n", d);
            jmp: break;
        case 4: // search
            printf("Enter directory name: ");
            scanf("%s", d);
            for (i=0; i<dCount; i++) {</pre>
                 if (!strcmp(d, dir[i].dName)) {
                     if (dir[i].fCount) {
                         printf("Enter name of the file: ");
                         scanf("%s", f);
                         for (k=0; k<dir[i].fCount; k++) {</pre>
                              if (!strcmp(f, dir[i].fName[k])) {
                                  printf("File %s found in directory: %
s\n", f, dir[i].dName);
                                  goto jmps;
                              }
                         }
                         printf("File %s not found!\n", f);
                         goto jmps;
                     } else {
                         printf("Directory empty!");
                         goto jmps;
                     }
                 }
            printf("Directory %s not found!\n", d);
            jmps: break;
        case 5: // display
            if (!dCount)
                 printf("No directories!\n");
            else {
                 for (i=0; i<dCount; i++) {</pre>
                     printf("DIRECTORY: %s\n", dir[i].dName);
                     if (dir[i].fCount) {
```

```
for (k=0; k<dir[i].fCount; k++)</pre>
                             printf("%s\n", dir[i].fName[k]);
                         printf("\n");
                     } else {
                         printf("Empty!\n\n");
                }
            }
            break;
        default:
            exit(0);
        }
   }
}
// Heirarchical Directory
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
struct node {
    char name[128];
    bool isDir;
    struct node *p; // parent
    struct node *c[100]; // children
    int i; // no of children
} * head, *curr;
void ls() {
    int i;
    if (!curr->i) {
        printf("Directory Empty!\n");
        return;
    for (i = 0; i < curr->i; i++) {
        if (curr->c[i]->isDir)
            printf("*%s* ", curr->c[i]->name);
        else
            printf("%s ", curr->c[i]->name);
    printf("\n");
}
void touch(bool d) {
    char *type = d ? "directory" : "file";
    printf("Enter %s name: ", type);
    char fname[128];
```

```
scanf("%s", fname);
    struct node *temp = (struct node *)malloc(sizeof(struct node));
    strcpy(temp->name, fname);
    temp->isDir = d;
    temp->p = curr;
    curr->c[curr->i] = temp;
    curr->i += 1; // increment the no. of children
}
void cd() // relative path - from current directory
{
    int i;
    printf("Enter directory name: ");
    char dname[128];
    scanf("%s", dname);
    for (i = 0; i < curr->i; i++) {
        if (!strcmp(curr->c[i]->name, dname) && curr->c[i]->isDir) {
            curr = curr->c[i];
            printf("Changed directory to: %s. \n", curr->name);
            return;
        }
    }
    printf("Directory not present.\n");
}
void cdup() {
    if (curr->p == NULL) {
        printf("You are at the root directory\n");
        return;
    }
    curr = curr->p;
    printf("Changed directory to: %s. \n", curr->name);
}
void rm(bool d) {
    char *type = d ? "directory" : "file";
    printf("Enter name of %s to delete: ", type);
    char name[128];
    scanf("%s", name);
    int i;
    for (i = 0; i < curr->i; i++) {
        if (!strcmp(curr->c[i]->name, name) && ((d && curr->c[i]-
>isDir) || (!d && curr->c[i]->isDir == false))) {
            int t = i;
            while (t < (curr->i) - 1) {
                curr->c[t] = curr->c[t + 1];
                t++;
            }
```

```
curr->i -= 1;
            printf("Successfully deleted.\n");
            return;
        }
    printf("Not found\n");
}
void main() {
    int in;
    head = (struct node *)malloc(sizeof(struct node));
    strcpy(head->name, "root");
    head->isDir = true;
    head->p = NULL;
    head \rightarrow i = 0;
    curr = head;
    while (true) {
        printf("\n1. List directory. \n2. Change directory. \n3. Go t
o parent directory. \n4. Add new file. \n5. Delete file. \n6. Create
new directory. \n7. Delete directory. \n8. Print working directory. \
n9. Exit. \nENTER CHOICE: ", curr->name);
        scanf("%d", &in);
        switch (in) {
            case 1:
                ls();
                break;
            case 2:
                cd();
                break;
            case 3:
                cdup();
                break;
            case 4:
                touch (false);
                break;
            case 5:
                rm(false);
                break;
            case 6:
                touch (true);
                break;
            case 7:
                rm(true);
                break;
            case 8:
                printf("%s\n", curr->name);
                break;
            default:
```

```
exit(0);
        }
    }
}
Output:
(i) Single-level directory
Enter the directory name: sk
1. Create file.
2. Delete file.
3. Search file.
4. Display files.
5. Exit.
ENTER CHOICE: 1
Enter filename: f1
File created
1. Create file.
2. Delete file.
3. Search file.
4. Display files.
5. Exit.
ENTER CHOICE: 1
Enter filename: f2
File created
1. Create file.
2. Delete file.
3. Search file.
4. Display files.
5. Exit.
ENTER CHOICE: 4
Files in directory sk:
f1
f2
1. Create file.
2. Delete file.
3. Search file.
4. Display files.
5. Exit.
ENTER CHOICE: 3
Enter the name of the file: f2
File f2 found!
1. Create file.
2. Delete file.
3. Search file.
4. Display files.
5. Exit.
ENTER CHOICE: 4
Files in directory sk:
f1
```

f2

```
1. Create file.
```

- 2. Delete file.
- 3. Search file.
- 4. Display files.
- 5. Exit.

ENTER CHOICE: 2

Enter the name of the file: f2

Deleting file f2

#### (ii) Two-level directory

```
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
6.Exit
Enter Your Choice:1
Enter Name of Directory:d1
Directory created
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
6.Exit
Enter Your Choice:1
Enter Name of Directory:d2
Directory created
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
6.Exit
Enter Your Choice:2
Enter Name of the Directory:d1
Enter Name of the File to Create:f1
File created
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
6.Exit
Enter Your Choice:2
Enter Name of the Directory:d2
Enter Name of the File to Create:f2
File created
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
6.Exit
Enter Your Choice:5
Directory
                    Files
                               f1
d1
d2
                               f2
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
6.Exit
Enter Your Choice:3
```

```
Enter Name of the Directory:d1
Enter Name of the File to Delete:f1
File f1 Deleted
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
6.Exit
Enter Your Choice:4
Enter Name of the Directory:d2
Enter the Name of the File to Search:f2
File f2 Found
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
6.Fxit
Enter Your Choice:5
Directory
                Files
d1
d2
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
Enter Your Choice:6
(iii) Hierarchical directory
You are in root directory.
1. Show everything in this Directory
2.Change Directory
2.Change Directory
3.Go to Parent Directory
4.Create New File
5.Delete File
6.Create New Directory
7.Delete Directory
8.Exit
Enter your choice:6
Enter Name:d1
You are in root directory.
1. Show everything in this Directory
2.Change Directory
3.Go to Parent Directory
4.Create New File
5.Delete File
6.Create New Directory
7.Delete Directory
8.Exit
Enter your choice:2
Enter Directory Name:d1
You are in d1 directory.
***********
1. Show everything in this Directory
2.Change Directory
3.Go to Parent Directory
4.Create New File
5.Delete File
6.Create New Directory
7.Delete Directory
8.Exit
Enter your choice:4
Enter Name:f1
You are in d1 directory.
1. Show everything in this Directory
2.Change Directory
3.Go to Parent Directory
4.Create New File
5.Delete File
6.Create New Directory
7.Delete Directory
8.Exit
Enter your choice:1
f1
You are in d1 directory.
```

```
1.Show everything in this Directory
2.Change Directory
3.Go to Parent Directory
4.Create New File
5.Delete File
6.Create New Directory
7.Delete Directory
 8.Exit
Enter your choice:3
You are in root directory.
 1. Show everything in this Directory
2.Change Directory
3.Go to Parent Directory
4.Create New File
5.Delete File
 6.Create New Directory
 7.Delete Directory
 8.Exit
Enter your choice:7
Enter Name of File or Directory to Delete:d1
Successfully Deleted.
You are in root directory.
1. Show everything in this Directory
2.Change Directory
3.Go to Parent Directory
4.Create New File
5.Delete File
6.Create New Directory
7.Delete Directory
8.Exit
Enter your choice:8
```

#### 3. Implement Banker's algorithm for deadlock avoidance.

```
#include <stdio.h>
#include <stdbool.h>
#include <stdlib.h>
void main() {
    int i, j, m, n, count=0, exec; // count is the no. of processes
that have completed
    bool safe = false;
    printf("Enter the no. of processes: ");
    scanf("%d", &n);
    printf("Enter the no. of resource types: ");
    scanf("%d", &m);
    int avlbl[m], max[n][m], alloc[n][m], need[n][m], work[m],
finish[n];
    for (i=0; i<n; i++)
        finish[i] = 0; // Initially, none of the processes have
finished
    printf("Enter Available Resources: \n");
    for (i=0; i<m; i++) {
        scanf("%d", &avlbl[i]);
        work[i] = avlbl[i]; // Initialize Work=Available
    }
    printf("Enter Max. Resources: \n");
    for (i=0; i<n; i++)
        for (j=0; j < m; j++)
            scanf("%d", &max[i][j]);
    printf("Enter Allocation: \n");
    for (i = 0; i < n; i++)
        for (j = 0; j < m; j++)
            scanf("%d", &alloc[i][j]);
    for (i = 0; i < n; i++)
        for (j = 0; j < m; j++)
            need[i][j] = max[i][j] - alloc[i][j];
    printf("\nNeed matrix: \n");
    for (i = 0; i < n; i++) {
        for (j = 0; j < m; j++) {
            printf("%d ", need[i][j]);
        printf("\n");
    }
    while (count < n) {</pre>
        safe = false;
        for (i=0; i<n; i++) {
```

```
if (!finish[i]) { // process hasn't terminated
                exec = 1;
                for (j=0; j<m; j++) {
                     if (need[i][j] > work[j]) {
                         exec = 0; // process can't execute
                        break;
                     }
                }
                if (exec) {
                    printf("\nP%d is executing\n", i);
                    finish[i] = 1;
                    count++;
                    safe = true;
                     for (j=0; j<m; j++)
                        work[j] += alloc[i][j]; // release the
resource after execution
                    break;
                }
            }
        }
        if (!safe) {
            printf("The processes are in unsafe state.\n");
            exit(0);
        }
        printf("Work: \n");
        for (i = 0; i < m; i++)
            printf("%d ", work[i]);
        printf("\n");
    }
    printf("\nThe processes are in safe state. \n");
}
Output:
Enter the no. of processes: 5
Enter the no. of resource types: 3
Enter Available Resources:
Enter Max. Resources:
7 5 3
3 2 2
9 0 2
2 2 2
4 3 3
Enter Allocation:
0 1 0
2 0 0
3 0 2
2 1 1
0 0 2
Need matrix:
7 4 3
```

```
1 2 2
6 0 0
```

0 1 1

4 3 1

P1 is executing

Work: 5 3 2

P3 is executing

Work: 7 4 3

PO is executing

Work: 7 5 3

P2 is executing

Work: 10 5 5

P4 is executing

Work: 10 5 7

The processes are in safe state.

#### 4. Simulate the following disk scheduling algorithms: (i) FCFS (ii) SCAN (iii) C-SCAN

```
#include<stdio.h>
#include<stdlib.h>
#include<stdbool.h>
int head, n, max, req[25], p;
void fcfs() {
   int movts=0, i, cur=head;
   printf("Head Movements: \n");
   for (i=0; i< n; i++) {
         if (i != n-1) printf("%d --> ", req[i]);
         else printf("%d\n", req[i]);
         movts += abs(req[i]-cur);
         cur = req[i];
   printf("No. of cylinder movements: %d\n", movts);
}
void sortRequests() {
   bool found = false;
   int i, j, temp, s;
   for (i=0; i< n-1; i++) {
         s=i;
         for (j=i+1; j<n; j++)
              if (req[j] < req[s])
                    s=j;
         temp = req[i];
         req[i] = req[s];
         req[s] = temp;
         if (!found && req[i] \geq= head) {
              found = true;
              p = i;
         }
   }
}
void scan() {
   int movts=0, i, cur=head;
   printf("Head Movements: \n");
   for (i=p; i<n; i++) {
         printf("%d --> ", req[i]);
         movts += abs(req[i]-cur);
         cur = req[i];
         if (i==n-1) {
              movts += abs(max-cur); // add the movt to the end of
the disk
              cur = max; // move to the end of the disk
         }
   for (i=p-1; i>=0; i--) {
         if (i) printf("%d --> ", req[i]);
         else printf("%d\n", req[i]);
         movts += abs(req[i]-cur);
```

```
cur = req[i];
   printf("No. of cylinder movements: %d\n", movts);
void cScan() {
   int movts=0, i, cur=head, j=p;
   printf("Head Movements: \n");
   for (i=0; i<n; i++) {
         if (i != n-1) printf("%d --> ", req[j]);
         else printf("%d\n", req[j]);
         movts += abs(req[j]-cur);
         cur = req[j];
         if (j==n-1) {
              movts += abs(max-cur) + max; // add the movt to the end
of the disk and from the end of the disk to the beginning
              cur = 0; // move to the end of the disk
         }
         j = (j+1) %n;
   printf("No. of cylinder movements: %d\n", movts);
}
void main()
   int i;
   char ch[2];
   do {
         printf("Enter the upper limit of cylinders: ");
         scanf("%d", &max);
         printf("Enter the disk head position: ");
         scanf("%d", &head);
         printf("Enter the no. of requests: ");
         scanf("%d", &n);
         printf("Enter the requests: \n");
         for (i=0; i<n; i++)
              scanf("%d", &req[i]);
         printf("\nFCFS: \n");
         fcfs();
         sortRequests();
         printf("\nSCAN: \n");
         scan();
         printf("\nC-SCAN: \n");
         cScan();
         printf("\nDo you want to continue? Y/N: ");
         scanf("%s", ch);
   } while (ch[0] == 'y' || ch[0] == 'Y');
}
```

#### Output:

```
Enter the upper limit of cylinders: 199
Enter the disk head position: 100
Enter the no. of requests: 5
Enter the requests:
23 89 132 42 187
FCFS:
Head Movements:
23 --> 89 --> 132 --> 42 --> 187
No. of cylinder movements: 421
SCAN:
Head Movements:
132 --> 187 --> 89 --> 42 --> 23
No. of cylinder movements: 275
C-SCAN:
Head Movements:
132 --> 187 --> 23 --> 42 --> 89
No. of cylinder movements: 387
Do you want to continue? Y/N: n
```

#### 5. Implement the Producer-Consumer problem using semaphores.

```
#include<stdio.h>
#include<stdlib.h>
#include<stdbool.h>
int mutex=1, n, full=0, empty, buffer[25], temp=0, f=-1, r=-1;
void wait(int *s) {
   (*s)--;
void signal(int *s) {
   (*s)++;
void producer() {
   int x;
   wait (&mutex);
   signal(&full);
   wait(&empty);
   // produce an item
   printf("Enter the item to be produced: ");
   scanf("%d", &x);
   // place the item in buffer
   if (f==-1) f++;
   r = (r+1) %n;
   buffer[r] = x;
   printf("Produced item: %d\n\n", x);
   signal(&mutex);
}
void consumer() {
   wait(&mutex);
   wait(&full);
   signal(&empty);
   //remove an item from buffer
   int x = buffer[f];
   if (f==r) f=r=-1;
   else f = (f+1) %n;
   signal(&mutex);
   // consume the item
   printf("Consumed item: %d\n\n", x);
}
void main()
   int ch;
   printf("Enter the size of the buffer: ");
   scanf("%d", &n);
   empty=n;
```

```
while (true)
         printf("1. Producer. \n2. Consumer. \n3. Exit. \nENTER
CHOICE: ");
         scanf("%d", &ch);
         switch(ch) {
               case 1:
                    if (empty)
                         producer();
                          printf("Buffer full!\n\n");
                    break;
               case 2:
                    if (full)
                          consumer();
                    else
                          printf("Buffer empty!\n\n");
                    break;
              default: exit(0);
         }
   }
}
Output:
Enter the size of the buffer: 3
1. Producer.
2. Consumer.
3. Exit.
ENTER CHOICE: 1
Enter the item to be produced: 5
Produced item: 5
1. Producer.
2. Consumer.
3. Exit.
ENTER CHOICE: 1
Enter the item to be produced: 17
Produced item: 17
1. Producer.
2. Consumer.
3. Exit.
ENTER CHOICE: 2
Consumed item: 5
1. Producer.
2. Consumer.
3. Exit.
ENTER CHOICE: 1
Enter the item to be produced: 13
Produced item: 13
1. Producer.
2. Consumer.
3. Exit.
ENTER CHOICE: 1
```

Enter the item to be produced: 12 Produced item: 12

- 1. Producer.
- 2. Consumer.
- 3. Exit.

ENTER CHOICE: 1
Buffer full!

- 1. Producer.
- 2. Consumer.
- 3. Exit.

ENTER CHOICE: 2
Consumed item: 17

- 1. Producer.
- 2. Consumer.
- 3. Exit.

ENTER CHOICE: 3

#### 6. Simulate the working of Dining Philosophers' problem.

```
#include <pthread.h>
#include <semaphore.h>
#include <stdio.h>
#define N 5
#define THINKING 2
#define HUNGRY 1
#define EATING 0
#define LEFT (phnum + 4) % N
#define RIGHT (phnum + 1) % N
int state[N];
int phil[N] = \{0, 1, 2, 3, 4\};
sem t mutex;
sem t S[N]; // semaphore for each philosopher
void test(int phnum) {
    if (state[phnum] == HUNGRY
        && state[LEFT] != EATING
        && state[RIGHT] != EATING) {
        state[phnum] = EATING; // state of eating
        sleep(2);
        printf("Philosopher %d takes fork %d and %d\n",
                      phnum + 1, LEFT + 1, phnum + 1);
        printf("Philosopher %d is Eating\n", phnum + 1);
        // sem post(&S[phnum]) has no effect during takefork
        // used to wake up hungry philosophers during putfork
        sem post(&S[phnum]);
    }
}
void take fork(int phnum) { // take up chopsticks
    sem wait(&mutex);
    state[phnum] = HUNGRY; // state that hungry
    printf("Philosopher %d is Hungry\n", phnum + 1);
    test(phnum); // eat if neighbours are not eating
    sem post(&mutex);
    sem_wait(&S[phnum]); // if unable to eat wait to be signalled
    sleep(1);
}
void put fork(int phnum) { // put down chopsticks
    sem wait(&mutex);
    // state that thinking
    state[phnum] = THINKING;
    printf("Philosopher %d putting fork %d and %d down\n",
           phnum + 1, LEFT + 1, phnum + 1);
    printf("Philosopher %d is thinking\n", phnum + 1);
```

```
test(LEFT);
    test(RIGHT);
    sem post(&mutex);
}
void* philospher(void* num)
{
    while (1) {
        int* i = num;
        sleep(1);
        take fork(*i);
        sleep(0);
        put fork(*i);
    }
}
int main()
   int i;
    pthread t thread id[N]; // create 5 threads
    sem init(&mutex, 0, 1); // initialize the semaphores
    for (i = 0; i < N; i++)
        sem init(&S[i], 0, 0);
    for (i = 0; i < N; i++) { // create philosopher processes}
        pthread create(&thread id[i], NULL, philospher, &phil[i]);
        printf("Philosopher %d is thinking\n", i + 1);
    }
    for (i = 0; i < N; i++)
        pthread join(thread id[i], NULL);
Output:
Philosopher 1 is thinking
Philosopher 2 is thinking
Philosopher 3 is thinking
Philosopher 4 is thinking
Philosopher 5 is thinking
Philosopher 2 is Hungry
Philosopher 3 is Hungry
Philosopher 5 is Hungry
Philosopher 4 is Hungry
Philosopher 4 takes fork 3 and 4
Philosopher 4 is Eating
Philosopher 1 is Hungry
Philosopher 1 takes fork 5 and 1
Philosopher 1 is Eating
Philosopher 4 putting fork 3 and 4 down
Philosopher 4 is thinking
Philosopher 3 takes fork 2 and 3
Philosopher 3 is Eating
```

Philosopher 1 putting fork 5 and 1 down Philosopher 1 is thinking

Philosopher 5 takes fork 4 and 5 Philosopher 5 is Eating

Philosopher 4 is Hungry
Philosopher 3 putting fork 2 and 3 down
Philosopher 3 is thinking

# PART B

#### 7. Implement Pass 1 of a Two-Pass Assembler.

```
#include<stdio.h>
#include<string.h>
void main()
    FILE *f1, *f2, *f3, *f4, *flen;
    int lc, sa, op1, o, len; // locctr, starting addr, operand,
machine code, length of byte string
    char m1[20], la[20], op[20], otp[20]; // mnemonic, label, opcode,
opcode in optab
    f1 = fopen("input.txt", "r");
    f3 = fopen("symtab.txt", "w");
    f4 = fopen("out1.txt", "w");
    fscanf(f1, "%s %s %d", la, m1, &op1);
    if(strcmp(m1, "START") == 0) {
        sa = op1;
        lc = sa;
        printf("-\t%s\t%s\t%d\n", la, m1, op1);
        fprintf(f4, "-\t%s\t%s\t%d\n", la, m1, op1);
    }
    else
        1c = 0;
    fscanf(f1, "%s %s", la, m1);
    while(!feof(f1)) {
        fscanf(f1, "%s", op);
        printf("\n%d\t%s\t%s\n", lc, la, m1, op);
        fprintf(f4, "%d\t%s\t%s\n", lc, la, m1, op);
        if(strcmp(la, "-")!=0)
            fprintf(f3, "\n%d\t%s\n", lc, la);
        f2 = fopen("optab.txt", "r");
        fscanf(f2, "%s %d", otp, &o);
        while(!feof(f2)) { // check if mnemonic opcode is there in
optab
            if (strcmp(m1, otp) == 0) {
                1c += 3;
                break;
            fscanf(f2, "%s %d", otp, &o);
        fclose(f2);
        if (strcmp(m1, "WORD") == 0)
            1c += 3;
        else if(strcmp(m1, "RESW")==0) {
            op1 = atoi(op);
            1c += (3*op1);
        else if(strcmp(m1, "BYTE")==0) {
            if(op[0]=='X') // hex value
                1c += 1;
            else { // char const
                len = strlen(op) - 2;
                lc += len;
            }
```

```
}
       else if(strcmp(m1, "RESB")==0) {
          op1 = atoi(op);
          lc += op1;
       fscanf(f1, "%s%s", la, m1);
   if(strcmp(m1, "END")==0) {
       printf("Program length: %d\n\n", lc-sa);
       flen = fopen("length.txt", "w");
       fprintf(flen, "%d\n", lc-sa);
       fclose(flen);
   }
   fclose(f1);
   fclose(f3);
   fclose(f4);
}
input.txt
сору
       START
              1000
       LDA
              ALPHA
       ADD
              ONE
      SUB
              TWO
      STA
             BETA
ALPHA BYTE C'HOWDY
     RESB 2
WORD 5
ONE
TWO
BETA RESW
             1
      END
              _
symtab.txt
1012
       ALPHA
1017
       ONE
1019
       TWO
1022
      BETA
out1.txt
- copy START 1000
1000
       - LDA ALPHA
            ADD ONE
1003
            SUB TWO
1006
       -
            STA BETA
1009
1012
      ALPHA BYTE C'HOWDY
1017
      ONE RESB 2
       TWO WORD 5
1019
1022
1025
       BETA RESW 1
       - END -
```

#### 8. Implement Pass 2 of a Two-Pass Assembler.

```
#include<stdio.h>
#include<string.h>
#include<ctype.h>
void main()
   FILE *fint, *ftab, *flen, *fsym, *fout;
   int op1[10], txtlen, txtlen1, i, j = 0, len;
   char add[5], symadd[5], op[5], start[10], temp[30], line[20],
label[20], mne[10], operand[10], symtab[10], opmne[10];
   fint = fopen("out1.txt", "r");
   flen = fopen("length.txt", "r");
   ftab = fopen("optab.txt", "r");
   fsym = fopen("symtab.txt", "r");
   fout = fopen("output.txt", "w");
   fscanf(fint, "%s%s%s%s", add, label, mne, operand);
   if(strcmp(mne, "START") == 0) {
         strcpy(start, operand);
         fscanf(flen, "%d", &len);
         fclose(flen);
   printf("H^8s^86s^806dT^008s^", label, start, len, start);
   fprintf(fout, "H^%s^%s^%d\nT^00%s^", label, start, len, start);
   fscanf(fint, "%s%s%s%s", add, label, mne, operand);
   while(strcmp(mne, "END")!=0) {
         fscanf(ftab, "%s%s", opmne, op);
         while(!feof(ftab)) {
               if(strcmp(mne, opmne) == 0) {
                    fclose(ftab);
                    fscanf(fsym, "%s%s", symadd, symtab);
                    while(!feof(fsym)) {
                          if(strcmp(operand, symtab) == 0) {
                               printf("%s%s^", op, symadd);
                                fprintf(fout, "%s%s^", op, symadd);
                               break;
                          }
                          else
                               fscanf(fsym, "%s%s", symadd, symtab);
                    break;
               }
              else
                    fscanf(ftab, "%s%s", opmne, op);
         if((strcmp(mne, "BYTE") == 0) | (strcmp(mne, "WORD") == 0)) {
               if(strcmp(mne, "WORD") == 0) {
                    printf("0000%s^", operand);
                    fprintf(fout, "0000%s^", operand);
              else {
                    len = strlen(operand);
                    for(i = 2;i<len;i++) {</pre>
                          printf("%d", operand[i]);
```

```
fprintf(fout, "%d", operand[i]);
                    printf("^");
                    fprintf(fout, "^");
               }
         }
         fscanf(fint, "%s%s%s%s", add, label, mne, operand);
         ftab = fopen("optab.txt", "r");
         fseek(ftab, SEEK_SET, 0);
   printf("\nE^00%s\n\n", start);
   fprintf(fout, "\nE^00%s\n", start);
   fclose(fint);
   fclose(ftab);
   fclose(fsym);
   fclose(fout);
}
length.txt
25
optab.txt
LDA
        00
STA
        23
ADD
        01
SUB
       05
output.txt
H^copy^1000^25
T^001000^001012^011017^051019^231022^7279876889^00005^
E^001000
```

#### 9. Implement a Single Pass Assembler.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
void main()
{
    FILE *f1, *f2, *f3, *f4, *f5;
    int lc, sa, i = 0, j = 0, m[10], pgmlen, len, k, len1, l = 0;
    char name[10], opnd[10], la[10], mne[10], s1[10], mne1[10],
opnd1[10];
    char lcs[10], ms[10];
    char sym[10], symaddr[10], obj1[10], obj2[10], s2[10], q[10],
s3[10];
    f1 = fopen("input.txt", "r");
    f2 = fopen("optab.txt", "r");
    f3 = fopen("symtab.txt", "w+");
    f4 = fopen("symtab1.txt", "w+");
    f5 = fopen("output.txt", "w+");
    fscanf(f1, "%s%s%s", la, mne, opnd);
    if (strcmp(mne, "START") == 0) {
        sa = atoi(opnd);
        strcpy(name, la);
        lc = sa;
    strcpy(s1, "*");
    fscanf(f1, "%s%s%s", la, mne, opnd);
    while (strcmp(mne, "END") != 0) {
        if (strcmp(la, "-") == 0) {
            fscanf(f2, "%s%s", mne1, opnd1);
            while (!feof(f2)) {
                if (strcmp(mne1, mne) == 0) {
                    m[i] = lc + 1;
                    fprintf(f3, "%s\t%s\n", opnd, s1);
                    fprintf(f5, "%s\t0000\n", opnd1);
                    1c = 1c + 3;
                    i = i + 1;
                    break;
                }
                else
                    fscanf(f2, "%s%s", mne1, opnd1);
        }
        else {
            fseek(f3, SEEK SET, 0);
            fscanf(f3, "%s%s", sym, symaddr);
            while (!feof(f3)) {
                if (strcmp(sym, la) == 0) {
                    sprintf(lcs, "%d", lc);
                    fprintf(f4, "%s\t%s\n", la, lcs);
                    sprintf(ms, "%d", m[j]);
                    j = j + 1;
                    fprintf(f5, "%s\t%s\n", ms, lcs);
```

```
i = i + 1;
                break;
            }
            else
                fscanf(f3, "%s%s", sym, symaddr);
        if (strcmp(mne, "RESW") == 0)
            lc = lc + 3 * atoi(opnd);
        else if (strcmp(mne, "BYTE") == 0) {
            strcpy(s2, "-");
            len = strlen(opnd);
            lc = lc + len - 2;
            for (k = 2; k < len; k++) {
                q[l] = opnd[k];
                1 = 1 + 1;
            fprintf(f5, "%s\t%s\n", q, s2);
            break;
        else if (strcmp(mne, "RESB") == 0)
            lc = lc + atoi(opnd);
        else if (strcmp(mne, "WORD") == 0) {
            strcpy(s3, "#");
            1c = 1c + 3;
            fprintf(f5, "%s\t%s\n", opnd, s3);
            break;
        }
    }
    fseek(f2, SEEK SET, 0);
    fscanf(f1, "%s%s%s", la, mne, opnd);
}
fseek(f5, SEEK_SET, 0);
pgmlen = lc - sa;
printf("H^s^{d^0}x^n", name, sa, pgmlen);
printf("T^");
printf("00%d^0%x", sa, pgmlen);
fscanf(f5, "%s%s", obj1, obj2);
while (!feof(f5)) {
    if (strcmp(obj2, "0000") == 0)
        printf("^%s%s", obj1, obj2);
    else if (strcmp(obj2, "-") == 0) {
        printf("^");
        len1 = strlen(obj1);
        for (k = 0; k < len1; k++)
            printf("%d", obj1[k]);
    else if (strcmp(obj2, "#") == 0) {
        printf("^");
        printf("%s", obj1);
    fscanf(f5, "%s%s", obj1, obj2);
fseek(f5, SEEK SET, 0);
```

```
fscanf(f5, "%s%s", obj1, obj2);
    while (!feof(f5)) {
        if (strcmp(obj2, "0000") != 0) {
            if (strcmp(obj2, "-") != 0) {
                if (strcmp(obj2, "#") != 0) {
                    printf("\n");
                    printf("T^%s^02^%s", obj1, obj2);
                }
            }
        fscanf(f5, "%s%s", obj1, obj2);
    printf("\nE^00%d\n", sa);
}
input.txt
COPY
         START
                    1000
         LDA
                    ALPHA
         STA
                    BETA
         RESW
ALPHA
                    1
BETA
         RESW
                    1
         END
optab.txt
         00
LDA
STA
         23
LDCH
         15
STCH
         18
symtab.txt
ALPHA
BETA
symtab1.txt
ALPHA 1006
BETA
        1009
output.txt
00
         0000
23
         0000
1001
         1006
1004
         1009
```

#### 10. Implement a Two-Pass Macro Processor.

```
// PASS 1
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
void main()
    FILE *f1, *f2, *f3;
    char mne[20], opnd[20], la[20];
    f1 = fopen("inp.txt", "r");
    f2 = fopen("namtab.txt", "w+");
    f3 = fopen("argtab.txt", "w+");
    fscanf(f1, "%s%s%s", la, mne, opnd);
    while (strcmp(mne, "MEND") != 0) {
        if (strcmp(mne, "MACRO") == 0) {
            fprintf(f2, "%s\n", la);
            fprintf(f3, "%s\t%s\n", la, opnd);
        }
        else
            fprintf(f3, "%s\t%s\n", mne, opnd);
        fscanf(f1, "%s%s%s", la, mne, opnd);
    fprintf(f3, "%s", mne);
    fclose(f1);
    fclose(f2);
    fclose(f3);
    printf("Pass 1 is completed\n");
}
// PASS 2
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
void main()
    FILE *f1, *f2, *f3, *f4, *f5;
    int i, len;
    char mne[20], opnd[20], la[20], name[20], mne1[20], opnd1[20],
arg[20];
    f1 = fopen("inp.txt", "r");
    f2 = fopen("namtab.txt", "r");
    f3 = fopen("argtab.txt", "r");
    f4 = fopen("atab2.txt", "w+");
    f5 = fopen("op2.txt", "w");
    fscanf(f1, "%s%s%s", la, mne, opnd);
    while (strcmp(mne, "END") != 0) {
        if (strcmp(mne, "MACRO") == 0) {
            fscanf(f1, "%s%s%s", la, mne, opnd);
            while (strcmp(mne, "MEND") != 0)
                fscanf(f1, "%s%s%s", la, mne, opnd);
        }
        else {
            fscanf(f2, "%s", name);
```

```
if (strcmp(mne, name) == 0) {
                len = strlen(opnd);
                for (i = 0; i < len; i++) {
                    if (opnd[i] != ',')
                        fprintf(f4, "%c", opnd[i]);
                    else
                        fprintf(f4, "\n");
                }
                fseek(f2, SEEK SET, 0);
                fseek(f4, SEEK SET, 0);
                fscanf(f3, "%s%s", mne1, opnd1);
                fprintf(f5, ".\t%s\t%s\n", mne1, opnd);
                fscanf(f3, "%s%s", mne1, opnd1);
                while (strcmp(mne1, "MEND") != 0) {
                    if ((opnd1[0] == '&')) {
                        fscanf(f4, "%s", arg);
                        fprintf(f5, "-\t%s\t%s\n", mne1, arg);
                    }
                    else
                         fprintf(f5, "-\ts\ts\n", mne1, opnd1);
                    fscanf(f3, "%s%s", mne1, opnd1);
                }
            }
            else
                fprintf(f5, "%s\t%s\t%s\n", la, mne, opnd);
        fscanf(f1, "%s%s%s", la, mne, opnd);
    fprintf(f5, "%s\t%s\n", la, mne, opnd);
    fclose(f1);
    fclose(f2);
    fclose(f3);
    fclose(f4);
    fclose(f5);
    printf("Pass 2 completed\n");
}
Pass 1:
inp.txt
EX1
         MACRO &A, &B
         LDA &A
         STA
              &B
        MEND -
SAMPLE
         START 1000
         EX1 N1, N2
Ν1
         RESW 1
N2
         RESW 1
         END -
```

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namtab.txt

EX1

argtab.txt EX1 &A, &B

LDA &A

STA &B

MEND

#### Pass 2:

### atab2.txt

N1

N2

op2.txt SAMPLE START 1000 . --EX1 N1, N2 LDA N1 STA N2 RESW 1 N1 N2 RESW 1 END -

```
11. Implement an Absolute Loader.
```

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
void main()
{
    FILE *fp;
    int addr, staddri;
    char line[50], staddr[10];
    fp = fopen("object code.txt", "r");
    fscanf(fp, "%s", line);
    while (!feof(fp)) {
        fscanf(fp, "%s", line);
        if (line[0] == 'T') {
            int i = 0, j = 0;
            for (i = 2, j = 0; i < 8; i++, j++)
                 staddr[j] = line[i];
            staddr[j] = ' \0';
            staddri = atoi(staddr);
            i = 12;
            while (line[i] != '$') {
                 if (line[i] != '^') {
                     printf("00%d %c%c\n", staddri, line[i], line[i +
1]);
                     staddri++;
                     i += 2;
                 }
                 else
                     i++;
            }
        else if (line[0] == 'E')
            break;
    }
}
object_code.txt
H^SAMPLE^001000^0035
T^001000^0C^001003^071009$
T^002000^03^111111$
E^001000
Output:
001000 00
001001 10
001002 03
001003 07
001004 10
001005 09
002000 11
002001 11
002002 11
```

#### 12. Implement a Symbol Table with Suitable Hashing.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define LENGTH 7
struct hashTable {
    char label[10];
    int addr;
} ht[LENGTH];
void addLabel()
{
    int addr;
    char label[10];
    printf("Enter label name: ");
    scanf("%s", label);
    printf("Enter label address: ");
    scanf("%d", &addr);
    int loc = addr % LENGTH;
    if (ht[loc].addr == -1)
        ht[loc].addr = addr;
        strcpy(ht[loc].label, label);
    }
    else
        printf("Hashtable slot occupied\n");
}
void display()
{
    for (int i = 0; i < LENGTH; i++)
        if (ht[i].addr != -1)
            printf("%d %s\n", ht[i].addr, ht[i].label);
        else
            printf("0 0\n");
}
void search()
    char label[10];
    int i, set=0, s;
    printf("Enter label name: ");
    scanf("%s", label);
    for (i=0; i<LENGTH; i++) {</pre>
        if (ht[i].addr) {
            if (!strcmp(ht[i].label, la)) {
                set=1;
                 s = ht[i].addr;
            }
        }
    if (set)
```

```
printf("Label is present!\n");
    else printf("Label is not present!\n");
}
void main()
    for (int i = 0; i < LENGTH; i++) {
        ht[i].addr = -1;
        strcpy(ht[i].label, "");
    int c = 0;
    while (c < 3) {
        printf("1. Add label. \2. View hashtable. \nENTER CHOICE: ");
        scanf("%d", &c);
        switch (c) {
            case 1:
                addLabel();
                break;
            case 2:
                display();
                break;
            default: exit(0);
        }
    }
}
Output:
1. Add label.
2. View hashtable.
3. Search for label.
ENTER CHOICE: 1
Enter label name: loop
Enter label address: 1275
1. Add label.
2. View hashtable.
3. Search for label.
ENTER CHOICE: 1
Enter label name: clear
Enter label address: 6475
1. Add label.
2. View hashtable.
3. Search for label.
ENTER CHOICE: 1
Enter label name: rdlp
Enter label address: 2467
1. Add label.
2. View hashtable.
3. Search for label.
ENTER CHOICE: 2
6475 clear
1275 loop
```

- 0 0
- 2467 rdlp
- 0 0
- 0 0
- 0 0
- 1. Add label.
- 2. View hashtable.
- 3. Search for label.

ENTER CHOICE: 3

Enter label name: loop

Label is present!

- 1. Add label.
- 2. View hashtable.
- 3. Search for label.

ENTER CHOICE: 4