

SYSTEM SOFTWARE LAB RECORD

Done by:
Srividya Krishnakumar
CS5A
55

TABLE OF CONTENTS:

Sl. No	Title	Page No.
1	CPU Scheduling	4
2	File Organization	10
3	Banker's Algorithm	21
4	Disk Scheduling	24
5	Producer-Consumer Problem	27
6	Dining Philosopher's Problem	30
7	Pass 1 of a Two-Pass Assembler	34
8	Pass 2 of a Two-Pass Assembler	36
9	Single Pass Assembler	38
10	Two-Pass Macro Processor	41
11	Absolute Loader	44
12	Symbol Table with Hashing	45

PART A

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++)
        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\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])
                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++)
    {
        printf("\nProcess %d:",count+1);
        scanf("%d",&at[count]);
    }
    printf("\nEnter Burst Times(in ms) for Processes:");
    for (count = 0; count < n; count++)
    {
        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)
        {
            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])
                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
3	6	6	8	14	20

Average waiting time=3.333333

Average turn around time=10.000000

(ii) SJF

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

Processes	Burst Time	Waiting Time	Turn Around Time
2	28	0	28
4	10	28	38
1	11	38	49
3	2	49	51
5	16	51	67

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++) {
                        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);
            break;
        }
    }
    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++)
        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++) {
                if (!strcmp(d, dir[i].dName)) {
                    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]))
                            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);
            break;
        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++) {
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++) {
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++) {
printf("DIRECTORY: %s\n", dir[i].dName);
if (dir[i].fCount) {

```

```

        for (k=0; k<dir[i].fCount; k++)
            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->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
d1              f1
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.Exit
Enter Your Choice:5

Directory      Files
d1
d2              f2
1.Create Directory
2.Create File
3.Delete File
4.Search File
5.Display
6.Exit
Enter Your Choice:6

```

(iii) Hierarchical directory

```

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: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) {
        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:
3 3 2
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

P0 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] >= 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();
            else
                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* philosopher(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, philosopher, &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
        lc = 0;
    fscanf(f1, "%s %s", la, m1);
    while(!feof(f1)) {
        fscanf(f1, "%s", op);
        printf("\n%d\t%s\t%s\t%s\n", lc, la, m1, op);
        fprintf(f4, "%d\t%s\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) {
                lc += 3;
                break;
            }
            fscanf(f2, "%s %d", otp, &o);
        }
        fclose(f2);
        if(strcmp(m1, "WORD")==0)
            lc += 3;
        else if(strcmp(m1, "RESW")==0) {
            op1 = atoi(op);
            lc += (3*op1);
        }
        else if(strcmp(m1, "BYTE")==0) {
            if(op[0]=='X') // hex value
                lc += 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

```

copy      START    1000
-         LDA      ALPHA
-         ADD      ONE
-         SUB      TWO
-         STA      BETA
ALPHA     BYTE     C'HOWDY
ONE       RESB     2
TWO       WORD     5
BETA      RESW     1
-         END      -

```

syntab.txt

```

1012      ALPHA

1017      ONE

1019      TWO

1022      BETA

```

out1.txt

```

- copy    START 1000
1000      -    LDA    ALPHA
1003      -    ADD    ONE
1006      -    SUB    TWO
1009      -    STA    BETA
1012      ALPHA BYTE C'HOWDY
1017      ONE  RESB  2
1019      TWO  WORD  5
1022      BETA RESW  1
1025      -    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", add, label, mne, operand);
    if(strcmp(mne, "START")==0) {
        strcpy(start, operand);
        fscanf(flen, "%d", &len);
        fclose(flen);
    }
    printf("H^s^%6s^%06d\nT^00s^", label, start, len, start);
    fprintf(fout, "H^s^%s^%d\nT^00s^", label, start, len, start);
    fscanf(fint, "%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^", op, symadd);
                        fprintf(fout, "%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("0000s^", operand);
            fprintf(fout, "0000s^", operand);
        }
        else {
            len = strlen(operand);
            for(i = 2; i<len; i++) {
                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);
                    lc = lc + 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);
                }
            }
        }
        fscanf(f1, "%s%s%s", la, mne, opnd);
    }
}
```

```

        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];
        l = l + 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, "#");
    lc = lc + 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
ALPHA	RESW	1
BETA	RESW	1
-	END	-

optab.txt

LDA	00
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, "-\t%s\t%s\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\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
N1       RESW   1
N2       RESW   1
-        END    -

```

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
N1          RESW  1
N2          RESW  1
-           END   -
```

11. Implement an Absolute Loader.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

void main()
{
    FILE *fp;
    int addr, staddr;
    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';
            staddr = atoi(staddr);
            i = 12;
            while (line[i] != '$') {
                if (line[i] != '^') {
                    printf("00%d %c%c\n", staddr, line[i], line[i +
1]);
                    staddr++;
                    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++) {
        if (ht[i].addr) {
            if (!strcmp(ht[i].label, label)) {
                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
```