**1) Simulate the following CPU scheduling algorithms:**

**(a) Round Robin (b) SJF (c) FCFS (d) Priority**

**a) ROUND ROBIN**: AIM: To simulate the CPU scheduling algorithm round-robin.

**DESCRIPTION:**

To aim is to calculate the average waiting time. There will be a time slice, each process should be executed within that time-slice and if not it will go to the waiting state so first check whether the burst time is less than the time-slice. If it is less than it assign the waiting time to the sum of the total times. If it is greater than the burst-time then subtract the time slot from the actual burst time and increment it by time-slot and the loop continues until all the processes are completed.

**ALGORITHM:**

Step 1: Start the process

Step 2: Accept the number of processes in the ready Queue and time quantum (or) time slice Step 3: For each process in the ready Q, assign the process id and accept the CPU burst time Step 4: Calculate the no. of time slices for each process where No. of time slice for process (n) = burst time process (n)/time slice

Step 5: If the burst time is less than the time slice then the no. of time slices =1.

Step 6: Consider the ready queue is a circular Q, calculate

a)Waiting time for process (n) = waiting time of process(n-1)+ burst timeof process(n-1 ) + the time difference in getting the CPU fromprocess(n-1)

b)Turnaround time for process(n) = waiting time of process(n) + burst time of process(n) + the time difference in getting CPU from process(n).

Step 7: Calculate

a)Average waiting time = Total waiting Time / Number of process

b)Average Turnaround time = Total Turnaround Time / Number ofprocess

Step 8: Stop the process

**SOURCE CODE**

#include<stdio.h>

void main()

{

int i,j,n,bu[10],wa[10],tat[10],t,ct[10],max;

float awt=0,att=0,temp=0;

clrscr();

printf("Enter the no of processes -- ");

scanf("%d",&n);

for(i=0;i<n;i++)

{

printf("\nEnter Burst Time for process %d -- ", i+1);

scanf("%d",&bu[i]); ct[i]=bu[i];

}

printf("\nEnterno of processes the size of time slice -- ");

scanf("%d",&t);

max=bu[0];

for(i=1;i<n;i++)

if(max<bu[i])

max=bu[i];

for(j=0;j<(max/t)+1;j++)

for(i=0;i<n;i++)

if(bu[i]!=0)

if(bu[i]<=t)

{

tat[i]=temp+bu[i]; temp=temp+bu[i]; bu[i]=0;

}

else

{

bu[i]=bu[i]-t; temp=temp+t;

}

for(i=0;i<n;i++)

{

wa[i]=tat[i]-ct[i];

att+=tat[i];

awt+=wa[i];

}

printf("\nThe Average Turnaround time is -- %f",att/n);

printf("\nThe Average Waiting time is -- %f ",awt/n);

printf("\n\tPROCESS\t BURST TIME \t WAITING TIME\tTURNAROUND TIME\n");

for(i=0;i<n;i++)

printf("\t%d \t %d \t\t %d \t\t %d \n",i+1,ct[i],wa[i],tat[i]);

getch();

}

**INPUT:**

Enter the no of processes – 3

Enter Burst Time for process 1 – 24 Enter Burst Time for process 2 -- 3 Enter Burst Time for process 3 – 3 Enter the size of time slice – 3

**OUTPUT:**

PROCESS

BURST TIME

WAITING TIME

TURNAROUNDTIME

1 24 6 30

2 3 4 7

3 3 7 10

The Average Turnaround time is – 15.666667

The Average Waiting time is 5.666667

1. **SHORTEST JOB FIRST:** AIM: To write a program to stimulate the CPU scheduling algorithm Shortest job first (Non- Preemption)

**DESCRIPTION:**

To calculate the average waiting time in the shortest job first algorithm the sorting of the process based on their burst time in ascending order then calculate the waiting time of each process as the sum of the bursting times of all the process previous or before to that process.

**ALGORITHM:**

Step 1: Start the process

Step 2: Accept the number of processes in the ready Queue

Step 3: For each process in the ready Q, assign the process id and accept the CPU burst time

Step 4: Start the Ready Q according the shortest Burst time by sorting according to lowest to highest burst time.

Step 5: Set the waiting time of the first process as ‗0‘ and its turnaround time as its burst time.

Step 6: Sort the processes names based on their Burt time

Step 7: For each process in the ready queue, calculate

a) Waiting time(n)= waiting time (n-1) + Burst time (n-1)

b) Turnaround time (n)= waiting time(n)+Burst time(n)

Step 8: Calculate

a) Average waiting time = Total waiting Time / Number of process

b )Average Turnaround time = Total Turnaround Time / Number of process

Step 9: Stop the process

**SOURCE CODE :**

#include<stdio.h>

#include<conio.h>

main()

{

int p[20], bt[20], wt[20], tat[20], i, k, n, temp;

float wtavg, tatavg;

clrscr();

printf("\nEnter the number of processes -- ");

scanf("%d", &n); for(i=0;i<n;i++)

{

p[i]=i;

printf("Enter Burst Time for Process %d -- ", i);

scanf("%d", &bt[i]);

}

for(i=0;i<n;i++)

for(k=i+1;k<n;k++)

if(bt[i]>bt[k])

{

temp=bt[i];

bt[i]=bt[k];

bt[k]=temp;

temp=p[i];

p[i]=p[k];

p[k]=temp;

}

wt[0] = wtavg = 0;

tat[0] = tatavg = bt[0]; for(i=1;i<n;i++)

{

wt[i] = wt[i-1] +bt[i-1];

tat[i] = tat[i-1] +bt[i];

wtavg = wtavg + wt[i];

tatavg = tatavg + tat[i];

}

printf("\n\t PROCESS \tBURST TIME \t WAITING TIME\t TURNAROUND TIME\n");

for(i=0;i<n;i++)

printf("\n\t P%d \t\t %d \t\t %d \t\t %d", p[i], bt[i], wt[i], tat[i]);

printf("\nAverage Waiting Time -- %f", wtavg/n);

printf("\nAverage Turnaround Time -- %f", tatavg/n);

getch();

}

**INPUT:**

Enter the number of processes --4 Enter Burst Time for Process 0 --6 Enter Burst Time for Process 1 --8

Enter Burst Time for Process 2 --7 Enter Burst Time for Process 3 --3

**OUTPUT:**

PROCESS BURST TIME WAITING TIME TURNAROUND TIME

P3 3 0 3

P0 6 3 9

P2 7 9 16

P1 8 16 24

Average Waiting Time -- 7.000000 Average Turnaround Time --13.000000

**c) FIRST COME FIRST SERVE:** AIM: To write a c program to simulate the CPU scheduling algorithm First Come First Serve (FCFS)

**DESCRIPTION:**

To calculate the average waiting time using the FCFS algorithm first the waiting time of the first process is kept zero and the waiting time of the second process is the burst time of the first process and the waiting time of the third process is the sum of the burst times of the first and the second process and so on. After calculating all the waiting times the average waiting time is calculated as the average of all the waiting times. FCFS mainly says first come first serve the algorithm which came first will be served first.

**ALGORITHM:**

Step 1: Start the process

Step 2: Accept the number of processes in the ready Queue

Step 3: For each process in the ready Q, assign the process name and the burst time

Step 4: Set the waiting of the first process as ‗0‘and its burst time as its turnaround time

Step 5: for each process in the Ready Q calculate a).Waiting time (n) = waiting time (n-1) + Burst time (n-1) b). Turnaround time (n)= waiting time(n)+Burst time(n)

Step 6: Calculate

a) Average waiting time = Total waiting Time / Number of process

b) Average Turnaround time = Total Turnaround Time / Number of process

Step 7: Stop the process

**SOURCE CODE :**

// First Come First Serve ( FCFS Program in C

#include<stdio.h>

#include<conio.h>fqwes

main()

{

int bt[20], wt[20], tat[20], i, n;

float wtavg, tatavg;

clrscr();

printf("\nEnter the number of processes -- ");

scanf("%d", &n);

for(i=0;i<n;i++)

{

printf("\nEnter Burst Time for Process %d -- ", i);

scanf("%d", &bt[i]);

}

wt[0] = wtavg = 0;

tat[0] = tatavg = bt[0];

for(i=1;i<n;i++)

{

wt[i] = wt[i-1] +bt[i-1];

tat[i] = tat[i-1] +bt[i];

wtavg = wtavg + wt[i];

tatavg = tatavg + tat[i];

}

printf("\t PROCESS \tBURST TIME \t WAITING TIME\t TURNAROUND TIME\n");

for(i=0;i<n;i++)

printf("\n\t P%d \t\t %d \t\t %d \t\t %d", i, bt[i], wt[i], tat[i]);

printf("\nAverage Waiting Time -- %f", wtavg/n);

printf("\nAverage Turnaround Time -- %f", tatavg/n);

getch();

}

**INPUT:**

Enter the number of processes -- 3

Enter Burst Time for Process 0 -- 24

Enter Burst Time for Process 1 -- 3

Enter Burst Time for Process 2 -- 3

**OUTPUT**

PROC ESS BURST TIME WAITING TIME TURNAROUND TIME

P0 24 0 24

P1 3 24 27

P2 3 27 30

Average Waiting Time-- 17.000000

Average Turnaround Time -- 27.000000

**d) PRIORITY**: AIM: To write a c program to simulate the CPU scheduling priority algorithm.

**DESCRIPTION:**

To calculate the average waiting time in the priority algorithm, sort the burst times according to their priorities and then calculate the average waiting time of the processes. The waiting time of each process is obtained by summing up the burst times of all the previous processes.

**ALGORITHM:**

Step 1: Start the process

Step 2: Accept the number of processes in the ready Queue

Step 3: For each process in the ready Q, assign the process id and accept the CPU burst time

Step 4: Sort the ready queue according to the priority number.

Step 5: Set the waiting of the first process as ‗0‘ and its burst time as its turnaround time

Step 6: Arrange the processes based on process priority

Step 7: For each process in the Ready Q calculate

a) Waiting time(n)= waiting time (n-1) + Burst time (n-1)

b) Turnaround time (n)= waiting time(n)+Burst time(n)

Step 8: Calculate

a) Average waiting time = Total waiting Time / Number of process

b) Average Turnaround time = Total Turnaround Time / Number of process Print the results in an order.

Step9: Stop

**SOURCE CODE :**

#include<stdio.h>

main()

{

int i,j,n,bu[10],wa[10],tat[10],t,ct[10],max;

float awt=0,att=0,temp=0;

clrscr();

printf("Enter the no of processes -- ");

scanf("%d",&n); for(i=0;i<n;i++)

{

printf("\nEnter Burst Time for process %d -- ", i+1);

scanf("%d",&bu[i]); ct[i]=bu[i];

}

printf("\nEnter the size of time slice -- ");

scanf("%d",&t);

max=bu[0]; for(i=1;i<n;i++)

if(max<bu[i]) max=bu[i];

for(j=0;j<(max/t)+1;j++)

for(i=0;i<n;i++)

if(bu[i]!=0)

if(bu[i]<=t)

{

tat[i]=temp+bu[i]; temp=temp+bu[i]; bu[i]=0;

}

else

{

bu[i]=bu[i]-t; temp=temp+t;

}

for(i=0;i<n;i++) { wa[i]=tat[i]-ct[i]; att+=tat[i]; awt+=wa[i];

}

printf("\nThe Average Turnaround time is -- %f",att/n); printf("\nThe Average Waiting time is --

%f ",awt/n);

printf("\n\tPROCESS\t BURST TIME \t WAITING TIME\tTURNAROUND TIME\n");

for(i=0;i<n;i++)

printf("\t%d \t %d \t\t %d \t\t %d \n",i+1,ct[i],wa[i],tat[i]); getch();

}

**INPUT:**

Enter the no of processes – 3

Enter Burst Time for process 1 – 24 Enter Burst Time for process 2 -- 3 Enter Burst Time for process 3 – 3 Enter the size of time slice – 3

**OUTPUT:**

PROCESS BURST TIME WAITING TIME TURNAROUNDTIME

1 24 6 30

2 3 4 7

3 3 7 10

The Average Turnaround time is – 15.666667

The Average Waiting time is 5.666667

**2) Simulate the following:**

**a) Multiprogramming with a fixed number of tasks (MFT)**

**b) Multiprogramming with a variable number of tasks(MVT)**

**a)Multiprogramming with a fixed number of tasks (MFT)**

**SOURCE CODE :**

#include<stdio.h>

main()

{

int ms, bs, nob, ef,n, mp[10],tif=0;

int i,p=0;

printf("Enter the total memory available (in Bytes) -- ");

scanf("%d",&ms);

printf("Enter the block size (in Bytes) -- ");

scanf("%d", &bs);

nob=ms/bs;

ef= ms-nob\*bs;

printf("\nEnter the number of processes -- ");

scanf("%d",&n);

for(i=0;i<n;i++)

{

printf("Enter memory required for process %d (in Bytes)-- ",i+1);

scanf("%d",&mp[i]);

}

printf("\nNo. of Blocks available in memory -- %d",nob);

printf("\n\nPROCESS\tMEMORY REQUIRED\t ALLOCATED\tINTERNAL FRAGMENTATION");

for(i=0;i<n && p<nob;i++)

{

printf("\n %d\t\t%d",i+1,mp[i]);

if(mp[i] > bs)

printf("\t\tNO\t\t---");

else

{

printf("\t\tYES\t%d",bs-mp[i]);

tif = tif + bs-mp[i];

p++;

}

}

if(i<n)

printf("\nMemory is Full, Remaining Processes cannot be accomodated");

printf("\n\nTotal Internal Fragmentation is %d",tif+ef);

}

**Output:**

Enter the total memory available (in Bytes) -- 100

Enter the block size (in Bytes) -- 25

Enter the number of processes -- 4

Enter memory required for process 1 (in Bytes)-- 20

Enter memory required for process 2 (in Bytes)-- 15

Enter memory required for process 3 (in Bytes)-- 20

Enter memory required for process 4 (in Bytes)-- 10

No. of Blocks available in memory -- 4

PROCESS MEMORY REQUIRED ALLOCATED INTERNAL FRAGMENTATION

1 20 YES 5

2 15 YES 10

3 20 YES 5

4 10 YES 15

Total Internal Fragmentation is 35

**b) Multiprogramming with a variable number of tasks (MVT )**

**SOURCE CODE :**

#include<stdio.h>

main()

{

int ms,mp[10],i, temp,n=0;

char ch = 'y';

printf("\nEnter the total memory available (in Bytes)-- ");

scanf("%d",&ms); 50

10 temp=ms;

for(i=0;ch=='y';i++,n++) 2,2

{

printf("\nEnter memory required for process %d (in Bytes) -- ",i+1);

scanf("%d",&mp[i]); 25,15

if(mp[i]<=temp) 15<=25

{

printf("\nMemory is allocated for Process %d ",i+1);

temp = temp - mp[i];

}

else

{

printf("\nMemory is Full");

break;

}

printf("\nDo you want to continue(y/n) -- ");

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scanf(" %c", &ch);

}

printf("\n\nTotal Memory Available -- %d", ms);

printf("\n\n\tPROCESS\t\t MEMORY ALLOCATED ");

for(i=0;i<n;i++)

printf("\n \t%d\t\t%d",i+1,mp[i]);

printf("\n\nTotal Memory Allocated is %d",ms-temp);

printf("\nTotal External Fragmentation is %d",temp);

}

**Output:**

Enter the total memory available (in Bytes)-- 105

Enter memory required for process 1 (in Bytes) -- 25

Memory is allocated for Process 1

Do you want to continue(y/n) -- y

Enter memory required for process 2 (in Bytes) -- 19

Memory is allocated for Process 2

Do you want to continue(y/n) -- y

Enter memory required for process 3 (in Bytes) -- 50

Memory is allocated for Process 3

Do you want to continue(y/n) -- y

Enter memory required for process 4 (in Bytes) -- 100

Memory is Full

Total Memory Available -- 105

PROCESS MEMORY ALLOCATED

1 25

2 19

3 50

Total Memory Allocated is 94

Total External Fragmentation is 11

**3) Simulate the following page replacementalgorithms:**

**a) FIFO b) LRU c) LFU**

**SOURCE CODE :**

#include<stdio.h>

int p[30],a[30],m,a[30];

int fifo(int);

main()

{

int i,n1,n2,pf1,pf2;

printf("\*\*\*FIFO\*\*\*");

printf("enter number of pages\n");

scanf("%d",&m);

printf("enter first number of frames\n");

scanf("%d",&n1);

printf("enter second number of frames\n");

scanf("%d",&n2);

printf("enter pages inorder to be loaded\n");

for(i=0;i<m;i++)

scanf("%d",&p[i]);

printf("\nthe pagefaults for %d pageframe is \n",n1);

pf1=fifo(n1);

printf("\nthe pagefaults for %d pageframe is \n",n2);

pf2=fifo(n2);

if(pf1<pf2)

printf("\nbeladys anamoly exists\n");

else

printf("\nbeladys anamoly doesnot exists\n");

}

int fifo(int n)

{

int i,j,flag,pfault=0;

for(i=0;i<n;i++)

a[i]=-1;

for(i=0;i<m;i++)

{

flag=0;

for(j=0;j<n;j++)

if(a[j]==p[i])

{

flag=1;

break;

}

if(flag==1)

continue;

else

{

for(j=0;j<n-1;j++)

{

a[j]=a[j+1];

}

a[j]=p[i];

pfault++;

}

printf("\na= ");

for(j=0;j<n;j++)

printf("%3d",a[j]);

}

printf("\n number of pagefaults are %d",pfault);

return(pfault);

}

**Output:**

\*\*\*FIFO\*\*\*enter number of pages

5

enter first number of frames

3

enter second number of frames

4

enter pages inorder to be loaded

7

4

1

2

7

the pagefaults for 3 pageframe is

a= -1 -1 7

a= -1 7 4

a= 7 4 1

a= 4 1 2

a= 1 2 7

number of pagefaults are 5

the pagefaults for 4 pageframe is

a= -1 -1 -1 7

a= -1 -1 7 4

a= -1 7 4 1

a= 7 4 1 2

number of pagefaults are 4

beladys anamoly doesnot exists

**b) Write a program to simulate page replacement algorithm for LRU**

**SOURCE CODE :**

#include<stdio.h>

int findLRU(int time[], int n)

{

int i, minimum = time[0], pos = 0;

for(i = 1; i < n; ++i)

{

if(time[i] < minimum){

minimum = time[i];

pos = i;

}

}

return pos;

}

int main()

{

int no\_of\_frames, no\_of\_pages, frames[10], pages[30], counter = 0, time[10], flag1, flag2, i, j,

pos, faults = 0;

printf("Enter number of frames: ");

scanf("%d", &no\_of\_frames);

printf("Enter number of pages: ");

scanf("%d", &no\_of\_pages);

printf("Enter reference string: ");

for(i = 0; i < no\_of\_pages; ++i){

scanf("%d", &pages[i]);

}

for(i = 0; i < no\_of\_frames; ++i){

frames[i] = -1;

}

for(i = 0; i < no\_of\_pages; ++i)

{

flag1 = flag2 = 0;

for(j = 0; j < no\_of\_frames; ++j)

{

if(frames[j] == pages[i])

{

counter++;

time[j] = counter;

flag1 = flag2 = 1;

break;

}

}

if(flag1 == 0)

{

for(j = 0; j < no\_of\_frames; ++j)

{

if(frames[j] == -1)

{

counter++;

faults++;

frames[j] = pages[i];

time[j] = counter;

printf("\ntime = %d\n",time[j]);

flag2 = 1;

break;

}

}

}

if(flag2 == 0){

pos = findLRU(time, no\_of\_frames);

counter++;

faults++;

frames[pos] = pages[i];

time[pos] = counter;

}

printf("\n");

for(j = 0; j < no\_of\_frames; ++j)

{

printf("%d\t", frames[j]);

}

}

printf("\n\nTotal Page Faults = %d", faults);

return 0;

}

**Output**

Enter number of frames: 3

Enter number of pages: 6

Enter reference string: 5 7 5 6 7 3

5 -1 -1

5 7 -1

5 7 -1

5 7 6

5 7 6

3 7 6

Total Page Faults = 4

**c) AIM: Write a program to simulate page replacement algorithm for optimal by least**

**recently**

**SOURCE CODE :**

#include<stdio.h>

int main()

{

int no\_of\_frames, no\_of\_pages, frames[10], pages[30], temp[10], flag1, flag2, flag3, i, j, k,

pos, max, faults = 0;

printf("Enter number of frames: ");

scanf("%d", &no\_of\_frames);

printf("Enter number of pages: ");

scanf("%d", &no\_of\_pages);

printf("Enter page reference string: ");

for(i = 0; i < no\_of\_pages; ++i){

scanf("%d", &pages[i]);

}

for(i = 0; i < no\_of\_frames; ++i)

{

frames[i] = -1;

}

for(i = 0; i < no\_of\_pages; ++i)

{

flag1 = flag2 = 0;

for(j = 0; j < no\_of\_frames; ++j)

{

if(frames[j] == pages[i])

{

flag1 = flag2 = 1;

break;

}

}

if(flag1 == 0)

{

for(j = 0; j < no\_of\_frames; ++j)

{

if(frames[j] == -1)

{

faults++;

frames[j] = pages[i];

flag2 = 1;

break;

}

}

}

if(flag2 == 0)

{

flag3 =0;

for(j = 0; j < no\_of\_frames; ++j)

{

temp[j] = -1;

for(k = i + 1; k < no\_of\_pages; ++k)

{

if(frames[j] == pages[k])

{

temp[j] = k;

break;

} } }

for(j = 0; j < no\_of\_frames; ++j)

{

if(temp[j] == -1)

{

pos = j;

flag3 = 1;

break;

} }

if(flag3 ==0)

{

max = temp[0];

pos = 0;

for(j = 1; j < no\_of\_frames; ++j)

{

if(temp[j] > max)

{

max = temp[j];

pos = j;

}

}

}

frames[pos] = pages[i];

faults++;

}

printf("\n");

for(j = 0; j < no\_of\_frames; ++j)

{

printf("%d\t", frames[j]);

}

}

printf("\n\nTotal Page Faults = %d", faults);

return 0;

}

**Output:**

Enter number of frames: 3

Enter number of pages: 5

Enter page reference string: 4 1 2 3 4

4 -1 -1

4 1 -1

4 1 2

4 3 2

4 3 2

Total Page Faults = 4

**4) Write a C program that illustrates two processes communicating using shared memory**

**SOURCE CODE :**

//Program 1: This program creates a shared memory segment, attaches itself to it and then writes

some content into the shared memory segment.

#include<stdio.h>

#include<stdlib.h>

#include<unistd.h>

#include<sys/shm.h>

#include<string.h>

int main()

{

int i;

void \*shared\_memory;

char buff[100];

int shmid;

shmid=shmget((key\_t)2345, 1024, 0666|IPC\_CREAT); //creates shared memory segment with

key 2345, having size 1024 bytes. IPC\_CREAT is used to create the shared segment if it does

not exist. 0666 are the permisions on the shared segment

printf("Key of shared memory is %d\n",shmid);

shared\_memory=shmat(shmid,NULL,0); //process attached to shared memory segment

printf("Process attached at %p\n",shared\_memory); //this prints the address where the segment is

attached with this process

printf("Enter some data to write to shared memory\n");

read(0,buff,100); //get some input from user

strcpy(shared\_memory,buff); //data written to shared memory

printf("You wrote : %s\n",(char \*)shared\_memory);

}

**Output**

Key of shared memory is 0

Process attached at 0x7ff3f2048000

Enter some data to write to shared memory

hi! this is shared memory program

You wrote : hi! this is shared memory program

//Program 2: This program attaches itself to the shared memory segment created in

Program 1. Finally, it reads the content of the shared memory

**SOURCE CODE :**

#include<stdio.h>

#include<stdlib.h>

#include<unistd.h>

#include<sys/shm.h>

#include<string.h>

int main()

{

int i;

void \*shared\_memory;

char buff[100];

int shmid;

shmid=shmget((key\_t)2345, 1024, 0666);

printf("Key of shared memory is %d\n",shmid);

shared\_memory=shmat(shmid,NULL,0); //process attached to shared memory segment

printf("Process attached at %p\n",shared\_memory);

printf("Data read from shared memory is : %s\n",(char \*)shared\_memory);

}

How it works?

shmget() here generates the identifier of the same segment as created in Program 1. Remember to

give the same key value. The only change is, do not write IPC\_CREAT as the shared memory segment is already created. Next, shmat() attaches the shared segment to the current process.

After that, the data is printed from the shared segment. In the output, you will see that it is the same data that you have written while executing the Program 1.

**Output**

hi! this is shared memory program

**5) Write a C program to simulate producer and consumer problem using semaphores**

**SOURCE CODE :**

#include<stdio.h>

int mutex=1,full=0,empty=2,x=0;

main()

{

int n;

void producer();

void consumer();

int wait(int);

int signal(int);

printf("\n1.PRODUCER\n2.CONSUMER\n3.EXIT\n");

while(1)

{

printf("\nENTER YOUR CHOICE\n");

scanf("%d",&n);

switch(n)

{

case 1: if((mutex==1)&&(empty!=0))

producer();

else

printf("BUFFER IS FULL");

break;

case 2: if((mutex==1)&&(full!=0))

consumer();

else

printf("BUFFER IS EMPTY");

break;

case 3: exit(0);

break;

}

}

}

int wait(int s)

{

return(--s);

}

int signal(int s)

{

return(++s);

}

void producer()

{

mutex=wait(mutex);

full=signal(full);

empty=wait(empty);

x++;

printf("\nproducer produces the item%d",x);

mutex=signal(mutex);

}

void consumer()

{

mutex=wait(mutex);

full=wait(full);

empty=signal(empty);

printf("\n consumer consumes item%d",x);

x--;

mutex=signal(mutex);

}

**OUTPUT:**

$cc linux6.c

$./a.out

1.PRODUCER

2.CONSUMER

3.EXIT

Enter your choice

1

producer produces the item1

Enter your choice

1

producer produces the item2

Enter your choice

1

BUFFER IS FULL

Enter your choice

2

consumer consumes item2

Enter your choice

2

consumer consumes item1

Enter your choice

2

BUFFER IS EMPTY

Enter your choice

3

**6) Simulate Bankers Algorithm for Dead LockAvoidance**

**SOURCE CODE :**

#include<stdio.h>

int max[100][100];

int alloc[100][100];

int need[100][100];

int avail[100];

int n,r;

void input();

void show();

void cal();

int main()

{

int i,j;

printf("\*\*\*\*\*\*\*\*\*\* Banker's Algo \*\*\*\*\*\*\*\*\*\*\*\*\n");

input();

show();

cal();

return 0;

}

void input()

{

int i,j;

printf("Enter the no of Processes\t");

scanf("%d",&n);

printf("Enter the no of resources instances\t");

scanf("%d",&r);

printf("Enter the Max Matrix\n");

for(i=0;i<n;i++)

{

for(j=0;j<r;j++)

{

scanf("%d",&max[i][j]);

}

}

printf("Enter the Allocation Matrix\n");

for(i=0;i<n;i++)

{

for(j=0;j<r;j++)

{

scanf("%d",&alloc[i][j]);

}

}

printf("Enter the available Resources\n");

for(j=0;j<r;j++)

{

scanf("%d",&avail[j]);

}

}

void show()

{

int i,j;

printf("Process\t Allocation\t Max\t Available\t");

for(i=0;i<n;i++)

{

printf("\nP%d\t ",i+1);

for(j=0;j<r;j++)

{

printf("%d ",alloc[i][j]);

}

printf("\t");

for(j=0;j<r;j++)

{

printf("%d ",max[i][j]);

}

printf("\t");

if(i==0)

{

for(j=0;j<r;j++)

printf("%d ",avail[j]);

}

}

}

void cal()

{

int finish[100],temp,need[100][100],flag=1,k,c1=0;

int safe[100];

int i,j;

for(i=0;i<n;i++)

{

finish[i]=0;

}

//find need matrix

for(i=0;i<n;i++)

{

for(j=0;j<r;j++)

{

need[i][j]=max[i][j]-alloc[i][j];

}

}

printf("\n");

while(flag)

{

flag=0;

for(i=0;i<n;i++)

{

int c=0;

for(j=0;j<r;j++)

{

if((finish[i]==0)&&(need[i][j]<=avail[j]))

{

c++;

if(c==r)

{

for(k=0;k<r;k++)

{

avail[k]+=alloc[i][j];

finish[i]=1;

flag=1;

}

printf("P%d->",i);

if(finish[i]==1)

{

i=n;

}

}

}

}

}

}

for(i=0;i<n;i++)

{

if(finish[i]==1)

{

c1++;

}

else

{

printf("P%d->",i);

}

}

if(c1==n)

{

printf("\n The system is in safe state");

}

else

{

printf("\n Process are in dead lock");

printf("\n System is in unsafe state");

}

}

**OUTPUT:**

Enter the no of processes 5

Enter the no of resources instances 3

Enter the max matrix

7 5 3

3 2 2

9 0 2

2 2 2

4 3 3

Enter the allocation matrix

0 1 0

2 0 0

3 0 2

2 1 1

0 0 2

Enter available resources 3 2 2

P1->p3->p4->p2->p0->

The system is in safe state

**7) Simulate Bankers Algorithm for Dead LockPrevention.**

**SOURCE CODE :**

#include< stdio.h>

void main()

{

int allocated[15][15],max[15][15],need[15][15],avail[15],tres[15],work[15],flag[15];

int pno,rno,i,j,prc,count,t,total;

count=0;

UNIX OPERATING SYSTEMS LAB

printf("\n Enter number of process:");

scanf("%d",&pno);

printf("\n Enter number of resources:");

scanf("%d",&rno);

for(i=1;i<=pno;i++)

{

flag[i]=0;

}

printf("\n Enter total numbers of each resources:");

for(i=1;i<= rno;i++)

scanf("%d",&tres[i]);

printf("\n Enter Max resources for each process:");

for(i=1;i<= pno;i++)

{

printf("\n for process %d:",i);

for(j=1;j<= rno;j++)

scanf("%d",&max[i][j]);

}

printf("\n Enter allocated resources for each process:");

for(i=1;i<= pno;i++)

{

printf("\n for process %d:",i);

for(j=1;j<= rno;j++)

scanf("%d",&allocated[i][j]);

}

printf("\n available resources:\n");

for(j=1;j<= rno;j++)

{

avail[j]=0;

total=0;

for(i=1;i<= pno;i++)

{

total+=allocated[i][j];

}

avail[j]=tres[j]-total;

work[j]=avail[j];

printf(" %d \t",work[j]);

}

do

{

for(i=1;i<= pno;i++)

{

for(j=1;j<= rno;j++)

{

need[i][j]=max[i][j]-allocated[i][j];

}

}

printf("\n Allocated matrix Max need");

for(i=1;i<= pno;i++)

{

printf("\n");

for(j=1;j<= rno;j++)

{

printf("%4d",allocated[i][j]);

}

printf("|");

for(j=1;j<= rno;j++)

{

printf("%4d",max[i][j]);

}

printf("|");

for(j=1;j<= rno;j++)

{

printf("%4d",need[i][j]);

}

}

prc=0;

for(i=1;i<= pno;i++)

{

if(flag[i]==0)

{

prc=i;

for(j=1;j<= rno;j++)

{

if(work[j]< need[i][j])

{

prc=0;

break;

}

}

}

if(prc!=0)

break;

}

if(prc!=0)

{

printf("\n Process %d completed",i);

count++;

printf("\n Available matrix:");

for(j=1;j<= rno;j++)

{

work[j]+=allocated[prc][j];

allocated[prc][j]=0;

max[prc][j]=0;

flag[prc]=1;

printf(" %d",work[j]);

}

}

}while(count!=pno&&prc!=0);

if(count==pno)

printf("\nThe system is in a safe state!!");

else

printf("\nThe system is in an unsafe state!!");

}

**Output:**

Enter number of process:5

Enter number of resources:3

Enter total numbers of each resources:10 5 7

Enter Max resources for each process:

for process 1:7 5 3

for process 2:3 2 2

for process 3:9 0 2

for process 4:2 2 2

for process 5:4 3 3

Enter allocated resources for each process:

for process 1:0 1 0

for process 2:3 0 2

for process 3:3 0 2

for process 4:2 1 1

for process 5:0 0 2

available resources:

2 3 0

Allocated matrix Max need

0 1 0| 7 5 3| 7 4 3

3 0 2| 3 2 2| 0 2 0

3 0 2| 9 0 2| 6 0 0

2 1 1| 2 2 2| 0 1 1

0 0 2| 4 3 3| 4 3 1

Process 2 completed

Available matrix: 5 3 2

Allocated matrix Max need

0 1 0| 7 5 3| 7 4 3

0 0 0| 0 0 0| 0 0 0

3 0 2| 9 0 2| 6 0 0

2 1 1| 2 2 2| 0 1 1

0 0 2| 4 3 3| 4 3 1

Process 4 completed

Available matrix: 7 4 3

Allocated matrix Max need

0 1 0| 7 5 3| 7 4 3

0 0 0| 0 0 0| 0 0 0

3 0 2| 9 0 2| 6 0 0

0 0 0| 0 0 0| 0 0 0

0 0 2| 4 3 3| 4 3 1

Process 1 completed

Available matrix: 7 5 3

Allocated matrix Max need

0 0 0| 0 0 0| 0 0 0

0 0 0| 0 0 0| 0 0 0

3 0 2| 9 0 2| 6 0 0

0 0 0| 0 0 0| 0 0 0

0 0 2| 4 3 3| 4 3 1

Process 3 completed

Available matrix: 10 5 5

Allocated matrix Max need

0 0 0| 0 0 0| 0 0 0

0 0 0| 0 0 0| 0 0 0

0 0 0| 0 0 0| 0 0 0

0 0 0| 0 0 0| 0 0 0

0 0 2| 4 3 3| 4 3 1

Process 5 completed

Available matrix: 10 5 7

The system is in a safe state!!

**CD Lab**

Write a C Program to identify different types of tokens in a given program #include <stdbool.h>

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

// Returns 'true' if the character is a DELIMITER. bool isDelimiter(char ch)

{

if (ch == ' ' || ch == '+' || ch == '-' || ch == '\*' ||

ch == '/' || ch == ',' || ch == ';' || ch == '>' || ch == '<' || ch == '=' || ch == '(' || ch == ')' ||

ch == '[' || ch == ']' || ch == '{' || ch == '}'|| ch=='%') return (true);

return (false);

}

// Returns 'true' if the character is an OPERATOR. bool isOperator(char ch)

{

if (ch == '+' || ch == '-' || ch == '\*' ||

ch == '/' || ch == '>' || ch == '<' || ch == '=')

return (true); return (false);

}

// Returns 'true' if the string is a VALID IDENTIFIER. bool validIdentifier(char\* str)

{

if (str[0] == '0' || str[0] == '1' || str[0] == '2' ||

str[0] == '3' || str[0] == '4' || str[0] == '5' ||

str[0] == '6' || str[0] == '7' || str[0] == '8' || str[0] == '9' || isDelimiter(str[0]) == true) return (false);

return (true);

}

// Returns 'true' if the string is a KEYWORD. bool isKeyword(char\* str)

{

if (!strcmp(str, "if") || !strcmp(str, "else") ||

!strcmp(str, "while") || !strcmp(str, "do") ||

!strcmp(str, "break") ||

!strcmp(str, "continue") || !strcmp(str, "int")

|| !strcmp(str, "double") || !strcmp(str, "float")

|| !strcmp(str, "return") || !strcmp(str, "char")

|| !strcmp(str, "case") || !strcmp(str, "char")

|| !strcmp(str, "sizeof") || !strcmp(str, "long")

|| !strcmp(str, "short") || !strcmp(str, "typedef")

|| !strcmp(str, "switch") || !strcmp(str, "unsigned")

|| !strcmp(str, "void") || !strcmp(str, "static")

|| !strcmp(str, "struct") || !strcmp(str, "goto")) return (true);

return (false);

}

// Returns 'true' if the string is an INTEGER.

bool isInteger(char\* str)

{

int i, len = strlen(str);

if (len == 0)

return (false); for (i = 0; i < len; i++) {

if (str[i] != '0' && str[i] != '1' && str[i] != '2'

&& str[i] != '3' && str[i] != '4' && str[i] != '5'

&& str[i] != '6' && str[i] != '7' && str[i] != '8'

&& str[i] != '9' || (str[i] == '-' && i > 0)) return (false);

}

return (true);

}

// Returns 'true' if the string is a REAL NUMBER. bool isRealNumber(char\* str)

{

int i, len = strlen(str); bool hasDecimal = false;

if (len == 0)

return (false); for (i = 0; i < len; i++) {

if (str[i] != '0' && str[i] != '1' && str[i] != '2'

&& str[i] != '3' && str[i] != '4' && str[i] != '5'

&& str[i] != '6' && str[i] != '7' && str[i] != '8'

&& str[i] != '9' && str[i] != '.' ||

(str[i] == '-' && i > 0)) return (false);

if (str[i] == '.')

hasDecimal = true;

}

return (hasDecimal);

}

// Extracts the SUBSTRING.

char\* subString(char\* str, int left, int right)

{

int i;

char\* subStr = (char\*)malloc(

sizeof(char) \* (right - left + 2));

for (i = left; i <= right; i++)

subStr[i - left] = str[i]; subStr[right - left + 1] = '\0'; return (subStr);

}

// Parsing the input STRING. void parse(char\* str)

{

int left = 0, right = 0; n int len = strlen(str);

while (right <= len && left <= right) {

if (isDelimiter(str[right]) == false)

right++;

if (isDelimiter(str[right]) == true && left == right) { if (isOperator(str[right]) == true)

printf("'%c' IS AN OPERATOR\n", str[right]);

right++; left = right;

} else if (isDelimiter(str[right]) == true && left != right

|| (right == len && left != right)) { char\* subStr = subString(str, left, right - 1);

if (isKeyword(subStr) == true)

printf("'%s' IS A KEYWORD\n", subStr);

else if (isInteger(subStr) == true)

printf("'%s' IS AN INTEGER\n", subStr);

else if (isRealNumber(subStr) == true)

printf("'%s' IS A REAL NUMBER\n", subStr);

else if (validIdentifier(subStr) == true

&& isDelimiter(str[right - 1]) == false) printf("'%s' IS A VALID IDENTIFIER\n", subStr);

else if (validIdentifier(subStr) == false

&& isDelimiter(str[right - 1]) == false) printf("'%s' IS NOT A VALID IDENTIFIER\n", subStr);

left = right;

}

}

return;

}

// DRIVER FUNCTION

int main()

{

// maximum length of string is 100 here char str[100];

scanf("%[^\n]s",str);

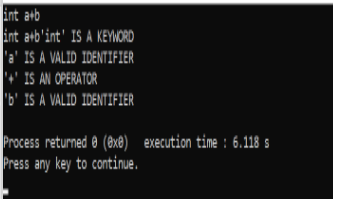
printf("%s",str);

parse(str); // calling the parse function

return (0);

}

Out put



//Implementation of Lexical Analyzer using Lex tool

%{

int COMMENT=0;

%}

identifier [a-zA-Z][a-zA-Z0-9]\*

%%

#.\* {printf("\n%s is a preprocessor directive",yytext);}

int |

float |

char |

double |

while |

for |

struct |

typedef |

do |

if |

break |

continue |

void |

switch |

return |

else |

goto {printf("\n\t%s is a keyword",yytext);}

"/\*" {COMMENT=1;}{printf("\n\t %s is a COMMENT",yytext);}

{identifier}\( {if(!COMMENT)printf("\nFUNCTION \n\t%s",yytext);}

\{ {if(!COMMENT)printf("\n BLOCK BEGINS");}

\} {if(!COMMENT)printf("BLOCK ENDS ");}

{identifier}(\[[0-9]\*\])? {if(!COMMENT) printf("\n %s IDENTIFIER",yytext);}

\".\*\" {if(!COMMENT)printf("\n\t %s is a STRING",yytext);}

[0-9]+ {if(!COMMENT) printf("\n %s is a NUMBER ",yytext);}

\)(\:)? {if(!COMMENT)printf("\n\t");ECHO;printf("\n");}

\( ECHO;

= {if(!COMMENT)printf("\n\t %s is an ASSIGNMENT OPERATOR",yytext);}

\<= |

\>= |

\< |

== |

\> {if(!COMMENT) printf("\n\t%s is a RELATIONAL OPERATOR",yytext);}

%%

int main(int argc, char \*\*argv)

{

FILE \*file;

file=fopen("var.c","r");

if(!file)

{

printf("could not open the file");

exit(0);

}

yyin=file;

yylex();

printf("\n");

return(0);

}

int yywrap()

{

return(1);

}

INPUT:

//var.c

#include<stdio.h>

#include<conio.h>

void main()

{

int a,b,c;

a=1;

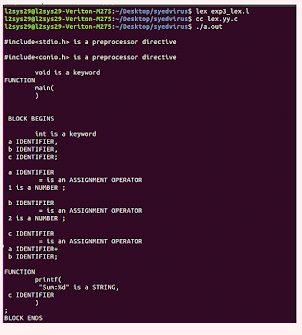
b=2;

c=a+b;

printf("Sum:%d",c);

}

OUTPUT:



WRITE A C- PROGRAM TO SIMULATE LEXICAL ANALYSER TO VALIDATE A GIVEN INPUT OPERATOR

#include<stdio.h>

#include<conio.h> void main()

{

char s[5];

printf("\n Enter any operator:"); gets(s);

switch(s[0])

{

case'>': if(s[1]=='=')

printf("\n Greater than or equal"); else

printf("\n Greater than"); break;

case'<': if(s[1]=='=')

printf("\n Less than or equal"); else

printf("\nLess than"); break;

case'=': if(s[1]=='=') printf("\nEqual to"); else printf("\nAssignment"); break;

case'!': if(s[1]=='=') printf("\nNot Equal"); else

printf("\n Bit Not"); break;

case'&': if(s[1]=='&')

printf("\nLogical AND"); else

printf("\n Bitwise AND"); break;

case'|': if(s[1]=='|') printf("\nLogical OR"); else

printf("\nBitwise OR"); break;

case'+': printf("\n Addition"); break;

case'-': printf("\nSubstraction"); break;

case'\*': printf("\nMultiplication"); break;

case'/': printf("\nDivision"); break;

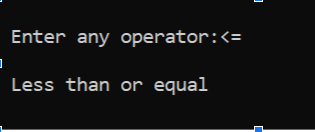
case'%': printf("Modulus"); break;

default: printf("\n Not a operator");

}

getch();

} OUTPUT:



WRITE A C-PROGRAM TO IMPLEMENT THE BRUTE FORCE TECHNIQUIE OF TOP DOWN PARSER

#include <stdio.h> #include <string.h> #define MAX 100

/\* try to find the given pattern in the search string \*/manu manu

int bruteForce(char \*search, char \*pattern, int slen, int plen) { int i, j, k;

for (i = 0; i <= slen - plen; i++) {

for (j = 0, k = i; (search[k] == pattern[j]) && (j < plen); j++, k++);

if (j == plen)

return j;

}

return -1;

}

int main() {

char searchStr[MAX], pattern[MAX]; int res;

printf("Enter Search String:"); fgets(searchStr, MAX, stdin); printf("Enter Pattern String:"); fgets(pattern, MAX, stdin); searchStr[strlen(searchStr) - 1] = '\0'; pattern[strlen(pattern) - 1] = '\0';

res = bruteForce(searchStr, pattern, strlen(searchStr), strlen(pattern)); if (res == -1) {

printf("Search pattern is not available\n");

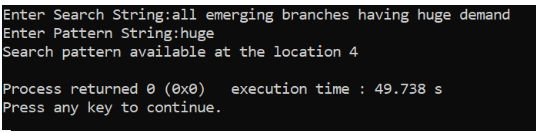
} else {

printf("Search pattern available at the location %d\n", res);

}

return 0;

} OUTPUT



WRITE A C PROGRAM TO IMPLEMENT A RECURSSIVE DESCENT PARSER #include<stdio.h>

#include<string.h>

int E(),Edash(),T(),Tdash(),F(); char \*ip;

char string[50]; int main()

{

printf("Enter the string\n"); scanf("%s",string); ip=string;

printf("\n\nInput\tAction\n \n");

if(E() && ip=="\0"){

printf("\n \n");

printf("\n String is successfully parsed\n");

}

else{

printf("\n \n"); printf("Error in parsing String\n");

}

}

int E()

{

printf("%s\tE->TE' \n",ip); if(T())

{

if(Edash())

{

return 1;

}

else return 0;

}

else return 0;

}

int Edash()

{

if(\*ip=='+')

{

printf("%s\tE'->+TE' \n",ip); ip++;

if(T())

{

if(Edash())

{

return 1;

}

else return 0;

}

else return 0;

}

else

{

printf("%s\tE'->^ \n",ip); return 1;

}

}

int T()

{

printf("%s\tT->FT' \n",ip); if(F())

{

if(Tdash())

{

return 1;

}

else return 0;

}

else return 0;

}

int Tdash()

{

if(\*ip=='\*')

{

printf("%s\tT'->\*FT' \n",ip); ip++;

if(F())

{

if(Tdash())

{

return 1;

}

else return 0;

}

else return 0;

}

else

{

printf("%s\tT'->^ \n",ip); return 1;

}

}

int F()

{

if(\*ip=='(')

{

printf("%s\tF->(E) \n",ip); ip++;

if(E())

{

if(\*ip==')')

{

ip++; return 0;

}

else return 0;

}

else return 0;

}

else if(\*ip=='i')

{

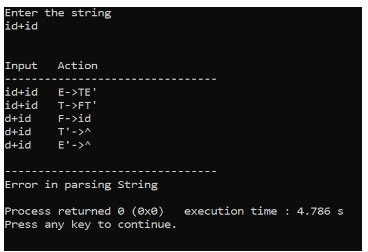
ip++;

printf("%s\tF->id \n",ip); return 1;

}

else return 0;

} OUTPUT



WRITE A C PROGRAM TO COMPUTE THE FIRST AND FOLLOW SETS OF GIVEN GRAMMER

// C program to calculate the First and

// Follow sets of a given grammar #include<stdio.h> #include<ctype.h> #include<string.h>

// Functions to calculate Follow void followfirst(char, int, int); void follow(char c);

// Function to calculate First void findfirst(char, int, int);

int count, n = 0;

// Stores the final result

// of the First Sets

char calc\_first[10][100];

// Stores the final result

// of the Follow Sets

char calc\_follow[10][100]; int m = 0;

// Stores the production rules char production[10][10];

char f[10], first[10]; int k;

char ck; int e;

int main(int argc, char \*\*argv)

{

int jm = 0; int km = 0; int i, choice; char c, ch; count = 8;

// The Input grammar strcpy(production[0], "E=TR"); strcpy(production[1], "R=+TR"); strcpy(production[2], "R=#");

strcpy(production[3], "T=FY"); strcpy(production[4], "Y=\*FY"); strcpy(production[5], "Y=#"); strcpy(production[6], "F=(E)"); strcpy(production[7], "F=i");

int kay;

char done[count]; int ptr = -1;

// Initializing the calc\_first array for(k = 0; k < count; k++) {

for(kay = 0; kay < 100; kay++) { calc\_first[k][kay] = '!';

}

}

int point1 = 0, point2, xxx;

for(k = 0; k < count; k++)

{

c = production[k][0]; point2 = 0;

xxx = 0;

// Checking if First of c has

// already been calculated for(kay = 0; kay <= ptr; kay++)

if(c == done[kay])

xxx = 1;

if (xxx == 1)

continue;

// Function call findfirst(c, 0, 0);

ptr += 1;

// Adding c to the calculated list done[ptr] = c;

printf("\n First(%c) = { ", c); calc\_first[point1][point2++] = c;

// Printing the First Sets of the grammar for(i = 0 + jm; i < n; i++) {

int lark = 0, chk = 0;

for(lark = 0; lark < point2; lark++) {

if (first[i] == calc\_first[point1][lark])

{

chk = 1; break;

}

}

if(chk == 0)

{

printf("%c, ", first[i]); calc\_first[point1][point2++] = first[i];

}

}

printf("}\n"); jm = n; point1++;

}

printf("\n");

printf(" \n\n"); char donee[count];

ptr = -1;

// Initializing the calc\_follow array for(k = 0; k < count; k++) {

for(kay = 0; kay < 100; kay++) { calc\_follow[k][kay] = '!';

}

}

point1 = 0; int land = 0;

for(e = 0; e < count; e++)

{

ck = production[e][0]; point2 = 0;

xxx = 0;

// Checking if Follow of ck

// has already been calculated for(kay = 0; kay <= ptr; kay++)

if(ck == donee[kay])

xxx = 1;

if (xxx == 1)

continue; land += 1;

// Function call follow(ck);

ptr += 1;

// Adding ck to the calculated list donee[ptr] = ck;

printf(" Follow(%c) = { ", ck); calc\_follow[point1][point2++] = ck;

// Printing the Follow Sets of the grammar for(i = 0 + km; i < m; i++) {

int lark = 0, chk = 0;

for(lark = 0; lark < point2; lark++)

{

if (f[i] == calc\_follow[point1][lark])

{

chk = 1; break;

}

}

if(chk == 0)

{

printf("%c, ", f[i]);

calc\_follow[point1][point2++] = f[i];

}

}

printf(" }\n\n"); km = m; point1++;

}

}

void follow(char c)

{

int i, j;

// Adding "$" to the follow

// set of the start symbol if(production[0][0] == c) {

f[m++] = '$';

}

for(i = 0; i < 10; i++)

{

for(j = 2;j < 10; j++)

{

if(production[i][j] == c)

{

if(production[i][j+1] != '\0')

{

// Calculate the first of the next

// Non-Terminal in the production followfirst(production[i][j+1], i, (j+2));

}

if(production[i][j+1]=='\0' && c!=production[i][0])

{

// Calculate the follow of the Non-Terminal

// in the L.H.S. of the production follow(production[i][0]);

}

}

}

}

}

void findfirst(char c, int q1, int q2)

{

int j;

// The case where we

// encounter a Terminal if(!(isupper(c))) {

first[n++] = c;

}

for(j = 0; j < count; j++)

{

if(production[j][0] == c)

{

if(production[j][2] == '#')

{

if(production[q1][q2] == '\0')

first[n++] = '#';

else if(production[q1][q2] != '\0'

&& (q1 != 0 || q2 != 0))

{

// Recursion to calculate First of New

// Non-Terminal we encounter after epsilon findfirst(production[q1][q2], q1, (q2+1));

}

else

first[n++] = '#';

}

else if(!isupper(production[j][2]))

{

first[n++] = production[j][2];

}

else

{

// Recursion to calculate First of

// New Non-Terminal we encounter

// at the beginning findfirst(production[j][2], j, 3);

}

}

}

}

void followfirst(char c, int c1, int c2)

{

int k;

// The case where we encounter

// a Terminal if(!(isupper(c)))

f[m++] = c;

else

{

int i = 0, j = 1;

for(i = 0; i < count; i++)

{

if(calc\_first[i][0] == c) break;

}

//Including the First set of the

// Non-Terminal in the Follow of

// the original query while(calc\_first[i][j] != '!')

{

if(calc\_first[i][j] != '#')

{

f[m++] = calc\_first[i][j];

}

else

{

if(production[c1][c2] == '\0')

{

// Case where we reach the

// end of a production

follow(production[c1][0]);

}

else

{

// Recursion to the next symbol

// in case we encounter a "#" followfirst(production[c1][c2], c1, c2+1);

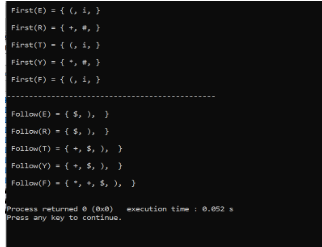
}

} j++;

}

}

} OUTPUT:



Write a C program for eliminating the left recursion and left factoring of a given grammar

//Eliminate Left Recursion in C Program

#include<stdio.h>

#include<stdlib.h>

#include<string.h>

#define SIZE 20

int main()

{

char pro[SIZE], alpha[SIZE], beta[SIZE];

int nont\_terminal,i,j, index=3;

printf("Enter the Production as E->E|A: ");

scanf("%s", pro);

nont\_terminal=pro[0];

if(nont\_terminal==pro[index]) //Checking if the Grammar is LEFT RECURSIVE

{

//Getting Alpha

for(i=++index,j=0;pro[i]!='|';i++,j++){

alpha[j]=pro[i];

//Checking if there is NO Vertical Bar (|)

if(pro[i+1]==0){

printf("This Grammar CAN'T BE REDUCED.\n");

exit(0); //Exit the Program

}

}

alpha[j]='\0'; //String Ending NULL Character

if(pro[++i]!=0) //Checking if there is Character after Vertical Bar (|)

{

//Getting Beta

for(j=i,i=0;pro[j]!='\0';i++,j++){

beta[i]=pro[j];

}

beta[i]='\0'; //String Ending NULL character

//Showing Output without LEFT RECURSION

printf("\nGrammar Without Left Recursion: \n\n");

printf(" %c->%s%c'\n", nont\_terminal,beta,nont\_terminal);

printf(" %c'->%s%c'|#\n", nont\_terminal,alpha,nont\_terminal);

}

else

printf("This Grammar CAN'T be REDUCED.\n");

}

else

printf("\n This Grammar is not LEFT RECURSIVE.\n");

}

Output:

**//Left Factoring Program in C**

#include<stdio.h>

#include<string.h>

int main()

{

char gram[20],part1[20],part2[20],modifiedGram[20],newGram[20],tempGram[20];

int i,j=0,k=0,l=0,pos;

printf("Enter Production : A->");

gets(gram);

for(i=0;gram[i]!='|';i++,j++)

part1[j]=gram[i];

part1[j]='\0';

for(j=++i,i=0;gram[j]!='\0';j++,i++)

part2[i]=gram[j];

part2[i]='\0';

for(i=0;i<strlen(part1)||i<strlen(part2);i++){

if(part1[i]==part2[i]){

modifiedGram[k]=part1[i];

k++;

pos=i+1;

}

}

for(i=pos,j=0;part1[i]!='\0';i++,j++){

newGram[j]=part1[i];

}

newGram[j++]='|';

for(i=pos;part2[i]!='\0';i++,j++){

newGram[j]=part2[i];

}

modifiedGram[k]='X';

modifiedGram[++k]='\0';

newGram[j]='\0';

printf("\nGrammar Without Left Factoring : : \n");

printf(" A->%s",modifiedGram);

printf("\n X->%s\n",newGram);

}