**Exercise No: 10**

**BANKER’S ALGORITHM**

**AIM**

Implement the banker’s algorithm for deadlock avoidance.

**ALGORITHM**

1. Start the program.
2. Declare the memory for the process.
3. Read the number of process, resources, allocation matrix and available matrix.
4. Compare each and every process using the banker’s algorithm.
5. If the process is in safe state then it is a not a deadlock process otherwise it is a deadlock process
6. Produce the result of state of process
7. Stop the program

**PROGRAM**

#include <stdio.h>

int current[5][5], maximum\_claim[5][5], available[5];

int allocation[5] = {0, 0, 0, 0, 0};

int maxres[5], running[5], safe = 0;

int counter = 0, i, j, exec, resources, processes, k = 1;

int main()

{

printf("\nEnter number of processes: ");

scanf("%d", &processes);

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

{

running[i] = 1;

counter++;

}

printf("\nEnter number of resources: ");

scanf("%d", &resources);

printf("\nEnter Claim Vector:");

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

{

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

}

printf("\nEnter Allocated Resource Table:\n");

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

{

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

{

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

}

}

printf("\nEnter Maximum Claim Table:\n");

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

{

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

{

scanf("%d", &maximum\_claim[i][j]);

}

}

printf("\nThe Claim Vector is: ");

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

{

printf("\t%d", maxres[i]);

}

printf("\nThe Allocated Resource Table:\n");

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

{

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

{

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

}

printf("\n");

}

printf("\nThe Maximum Claim Table:\n");

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

{

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

{

printf("\t%d", maximum\_claim[i][j]);

}

printf("\n");

}

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

{

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

{

allocation[j] += current[i][j];

}

}

printf("\nAllocated resources:");

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

{

printf("\t%d", allocation[i]);

}

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

{

available[i] = maxres[i] - allocation[i];

}

printf("\nAvailable resources:");

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

{

printf("\t%d", available[i]);

}

printf("\n");

while (counter != 0)

{

safe = 0;

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

{

if (running[i])

{

exec = 1;

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

{

if (maximum\_claim[i][j] - current[i][j] > available[j])

{

exec = 0;

break;

}

}

if (exec)

{

printf("\nProcess%d is executing\n", i + 1);

running[i] = 0;

counter--;

safe = 1;

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

{

available[j] += current[i][j];

}

break;

}

}

}

if (!safe)

{

printf("\nThe processes are in unsafe state.\n");

break;

}

else

{

printf("\nThe process is in safe state");

printf("\nAvailable vector:");

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

{

printf("\t%d", available[i]);

}

printf("\n");

}

}

return 0;

}

**OUTPUT**

stc@stcS:~/oslab$ gedit bankers.c

stc@stcS:~/oslab$ gcc bankers.c

stc@stcS:~/oslab$ ./a.out

Enter number of processes: 5

Enter number of resources: 3

Enter Claim Vector:10 5 7

Enter Allocated Resource Table:

0 1 0

2 0 0

3 0 2

2 1 1

0 0 2

Enter Maximum Claim Table:

7 5 3

3 2 2

9 0 2

2 2 2

4 3 3

The Claim Vector is: 10 5 7

The Allocated Resource Table:

0 1 0

2 0 0

3 0 2

2 1 1

0 0 2

The Maximum Claim Table:

7 5 3

3 2 2

9 0 2

2 2 2

4 3 3

Allocated resources: 7 2 5

Available resources: 3 3 2

Process2 is executing

The process is in safe state

Available vector: 5 3 2

Process4 is executing

The process is in safe state

Available vector: 7 4 3

Process1 is executing

The process is in safe state

Available vector: 7 5 3

Process3 is executing

The process is in safe state

Available vector: 10 5 5

Process5 is executing

The process is in safe state

Available vector: 10 5 7

**RESULT**

The program for implementing deadlock avoidance using banker’s algorithm is executed and the output is obtained.