Experiment: 17-Illustrate the deadlock avoidance concept by simulating Banker's algorithm with C.

Aim:

The aim of this program is to **illustrate the concept of deadlock avoidance** by simulating **Banker's Algorithm** in C. The Banker's Algorithm is a resource allocation and deadlock avoidance algorithm that checks whether the system is in a safe state before granting resources to a process.

Procedure:

- 1. **Define the Data Structures**: The system needs several matrices and vectors:
 - Allocation[][]: Keeps track of how many resources are currently allocated to each process.
 - o Max[][]: Represents the maximum resources each process may need.
 - Available[]: Represents the available resources in the system.
 - Need[][]: Represents the remaining resources each process may need (calculated as Need[i][j] = Max[i][j] - Allocation[i][j]).
- 2. **Safety Check**: The algorithm checks if granting the request for resources leaves the system in a **safe state**. This is done by simulating the allocation and verifying if all processes can eventually finish with the available resources.
- 3. **Granting Resources**: Before granting a resource request, the system checks if the request is **less than or equal to the need of the process** and if the request is **less than or equal to the available resources**.

4. Simulation:

- The algorithm simulates whether the system can proceed with all processes completing successfully (safe state).
- o If the system is in a safe state, the request is granted. Otherwise, the request is denied.

Banker's Algorithm C Program:

#include <stdio.h>
#include <stdbool.h>
#define P 5

#define R 3

```
bool isSafeState(int processes[], int avail[], int max[][R], int allot[][R]) {
  int work[R];
  bool finish[P];
  for (int i = 0; i < R; i++) {
    work[i] = avail[i];
  }
  for (int i = 0; i < P; i++) {
    finish[i] = false;
  }
  int count = 0;
  while (count < P) {
     bool progressMade = false;
    for (int p = 0; p < P; p++) {
       if (!finish[p]) {
         bool canAllocate = true;
         for (int r = 0; r < R; r++) {
            if (max[p][r] - allot[p][r] > work[r]) {
              canAllocate = false;
              break;
            }
         }
         if (canAllocate) {
            for (int r = 0; r < R; r++) {
              work[r] += allot[p][r];
            }
            finish[p] = true;
            count++;
```

```
progressMade = true;
         }
       }
    }
    if (!progressMade) {
       return false;
    }
  }
  return true;
}
bool requestResources(int processes[], int avail[], int max[][R], int allot[][R], int request[], int pid) {
  for (int i = 0; i < R; i++) {
    if (request[i] > max[pid][i] - allot[pid][i]) {
       printf("Error: Process has exceeded its maximum claim!\n");
       return false;
    }
  }
  for (int i = 0; i < R; i++) {
    if (request[i] > avail[i]) {
       printf("Resources are not available!\n");
       return false;
    }
  }
  for (int i = 0; i < R; i++) {
    avail[i] -= request[i];
    allot[pid][i] += request[i];
```

```
}
  if (isSafeState(processes, avail, max, allot)) {
     printf("Request can be granted safely.\n");
    return true;
  } else {
    for (int i = 0; i < R; i++) {
       avail[i] += request[i];
       allot[pid][i] -= request[i];
    }
    printf("Request cannot be granted safely.\n");
     return false;
  }
}
int main() {
  int processes[] = {0, 1, 2, 3, 4};
  int avail[] = \{3, 3, 2\};
  int max[][R] = {
    {7, 5, 3},
    {3, 2, 2},
    {9, 0, 2},
    {2, 2, 2},
    {4, 3, 3}
  };
  int allot[][R] = {
    \{0, 1, 0\},\
    {2, 0, 0},
```

```
{3, 0, 2},
    {2, 1, 1},
    \{0, 0, 2\}
  };
  int pid, request[R];
  printf("Enter process ID for resource request (0-4): ");
  scanf("%d", &pid);
  printf("Enter request for resources (format: Request1 Request2 Request3): ");
  for (int i = 0; i < R; i++) {
    scanf("%d", &request[i]);
  }
  if \ (request Resources (processes, avail, \, max, \, allot, \, request, \, pid)) \ \{\\
    printf("Resources allocated successfully.\n");
  } else {
    printf("Request denied.\n");
  }
  return 0;
}
Output:
```

Output

Enter process ID for resource request (0-4): 192372048

Enter request for resources (format: Request1 Request2 Request3): 1 0 2 Resources are not available!

Request denied.

Enter process ID for resource request (0-4): 3

Enter request for resources (format: Request1 Request2 Request3): 1 1 0 Request can be granted safely.

Resources allocated successfully.