

Develop a program to manage resource allocation for five processes (Google Drive, Firefox, Word Processor, Excel, and PowerPoint) using four types of resources (Printer, ROM, Hard Disk, and RAM). The program takes input for allocated, maximum, and available resources, calculates the current need of each process, and determines if a safe execution order exists using the Banker's Algorithm.

Code :

```
GNU nano 8.7
#include <stdio.h>

#define P 5    // Number of processes
#define R 4    // Number of resources

int main() {
    int allocation[P][R], max[P][R], need[P][R];
    int available[R];
    int finish[P] = {0};
    int safeSeq[P];
    int work[R];
    int count = 0;

    char *processes[] = {
        "Google Drive",
        "Firefox",
        "Word Processor",
        "Excel",
        "PowerPoint"
    };

    char *resources[] = {
        "Printer",
        "ROM",
        "Hard Disk",
        "RAM"
    };

    printf("\nEnter Allocation Matrix:\n");
    for(int i = 0; i < P; i++) {
        printf("For %s:\n", processes[i]);
        for(int j = 0; j < R; j++) {
            printf("%s: ", resources[j]);
            scanf("%d", &allocation[i][j]);
        }
    }
}
```

```

printf("\nEnter Maximum Matrix:\n");
for(int i = 0; i < P; i++) {
    printf("For %s:\n", processes[i]);
    for(int j = 0; j < R; j++) {
        printf("%s: ", resources[j]);
        scanf("%d", &max[i][j]);
    }
}

printf("\nEnter Available Resources:\n");
for(int i = 0; i < R; i++) {
    printf("%s: ", resources[i]);
    scanf("%d", &available[i]);
    work[i] = available[i];
}

// Calculate Need Matrix
for(int i = 0; i < P; i++) {
    for(int j = 0; j < R; j++) {
        need[i][j] = max[i][j] - allocation[i][j];
    }
}

printf("\nNeed Matrix:\n");
for(int i = 0; i < P; i++) {
    printf("%s: ", processes[i]);
    for(int j = 0; j < R; j++) {
        printf("%d ", need[i][j]);
    }
    printf("\n");
}

// Banker's Algorithm
while(count < P) {
    int found = 0;
    for(int i = 0; i < P; i++) {

```

```
GNU nano 8.7 Banker.c
while(count < P) {
    int found = 0;
    for(int i = 0; i < P; i++) {
        if(finish[i] == 0) {
            int flag = 1;
            for(int j = 0; j < R; j++) {
                if(need[i][j] > work[j]) {
                    flag = 0;
                    break;
                }
            }
            if(flag) {
                for(int j = 0; j < R; j++)
                    work[j] += allocation[i][j];

                safeSeq[count++] = i;
                finish[i] = 1;
                found = 1;
            }
        }
    }

    if(found == 0) {
        printf("\nSystem is NOT in safe state (Deadlock possible)\n");
        return 0;
    }
}

printf("\nSystem is in SAFE state.\nSafe sequence:\n");
for(int i = 0; i < P; i++)
    printf("%s -> ", processes[safeSeq[i]]);

printf("END\n");

return 0;
}
```

Output:

```
M ~
adity@LAPTOP-34Q2PFPC MSYS ~
$ nano p7.c

adity@LAPTOP-34Q2PFPC MSYS ~
$ gcc p7.c -o p7

adity@LAPTOP-34Q2PFPC MSYS ~
$ ./p7
```

Enter Allocation Matrix:

For Google Drive:

Printer: 1

ROM: 2

Hard Disk: 3

RAM: 0

For Firefox:

Printer: 0

ROM: 1

Hard Disk: 2

RAM: 0

For Word Processor:

Printer: 4

ROM: 0

Hard Disk: 0

RAM: 2

For Excel:

Printer: 1

ROM: 2

Hard Disk: 4

RAM: 1

For PowerPoint:

Printer: 3

ROM: 0

Hard Disk: 0

RAM: 1

Enter Maximum Matrix:

For Google Drive:

Printer: 3

ROM: 2

Hard Disk: 1

RAM: 2

For Firefox:

Printer: 2

ROM: 2

Hard Disk: 1

RAM: 2

For Word Processor:

Printer: 3

ROM: 1

Hard Disk: 1

RAM: 1

For Excel:

Printer: 1

ROM: 1

Hard Disk: 2

RAM: 2

For PowerPoint:

Printer: 2

ROM: 1

Hard Disk: 1

RAM: 2

Enter Available Resources:

Printer: 2

ROM: 1

Hard Disk: 1

RAM: 1

Need Matrix:

Google Drive: 2 0 -2 2

Firefox: 2 1 -1 2

Word Processor: -1 1 1 -1

Excel: 0 -1 -2 1

PowerPoint: -1 1 1 1

System is in SAFE state.

Safe sequence:

Word Processor -> Excel -> PowerPoint -> Google Drive -

> Firefox -> END