Ex. No.: 11c)

Date: 19/4/25

## Aim:

To write a c program to implement Optimal page replacement algorithm.

**Optimal** 

## **ALGORITHM:**

- 1. Start the process
- 2. Declare the size
- 3. Get the number of pages to be inserted
- 4. Get the value
- 5. Declare counter and stack
- 6. Select the least frequently used page by counter value
- 7. Stack them according the selection.
- 8. Display the values
- 9. Stop the process

## PROGRAM:

```
# include stdio. h>
int search(int key, int ferame \(\frac{1}{3}\), int \(\frac{1}{3}\) \(\frac{1}{3}\) (int \(i=0\), \(i<f\)\(\frac{1}{3}\) \(i+1)\)\(\frac{1}{3}\)

I (\frac{1}{3}\)

Section 1;
                getwon o;
  int possedict Cint pages 3, ent general 3, int n, int index, int 4) 5 int aco = -1, faithest = indexe; fees (int i = 0; i < f; i + 1) 5
                               (nt i;
per G=index; j<n; j++){
                                           if (ferame [i] == pages [j]) {

if (j > faither!) {

fourther! = j;

2

Pres = i;
                                                           break;
                                if (j==n)
vetern i;
                 3 gretum (our ==-1)? 0: nes;
```

int moun () ? prior ("Enter number of fearnes: "). Scanf ("%d", &f); pount ("Enter number of pages: "); Tounf (" " od", &n); ent pages in J.

pourily l'inforter reference stowing: \n"); foodint i=0; idn; i++) Scanf ("%d", & parges Eis); int farame [ 5; ut court=0; crolere=0; (geor (int i=0; i<f; i++) feramo [ 5=-1; painty [" mage Replacement Peroceso: m"); for (int [=0; c < or; i++) {

if (! record Spages [:], forame, f) ) {

of (under < f) {

presone (index++] = pages [:];

} else {

hose = fredict (pages, fora ent pos = judict Grages, frame, n, pramelpos 3 = pages li J. Count++; bount ("\n"); "In Total Page Faulto = % d \n", court) 3

**Output:** 

Enter number of beames: 3
Enter number of gages: 12
Enter reference strong: 701703042303

7-1-1

70-1

701

201

201

203

203

403

4 02

432

0 32

032

Result:

The Optimal page scaplacement algorithm has been successfully exoplemented.