Ex. No.: 11c) Date:

Aim:

**Optimal** 

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

## **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

```
# include 25tdio.b>
int main() {

unit f, p. fo[io], pa [30], temp [io], fi, 12, f3, i, j, h, pos, max, faults =0;

unit f, p. fo[io], pa [30]
PROGRAM:
    print (" Enter no. of homes ");
   out ("/d", 2 f);
    printf (" Enter the no. of pages");
   sanf (" % d", & P);
   printly (" Enter the reference string ");
   10(1:0; 1<P; (++) 1
         orand ("Y.d", & polit;
   for (1:0; i = +; i++) {
        fa[i] :-1;
   101 (1:0; [XP: [+1) }
                                        73
       6691= 62=0;
      for (5=0; j<f; sta) 1
               4 (Tali] == pa(1) [
```

```
4(1==0) 8
      for(s=0; 52+; 5++) {
          4 (fa(s) == -1) &
              faults ++>
             ta [i] = pali];
              12:13
             break;
         4
    ч
4 (12==0) {
     f3 =0's
     for (5=0; 52 +; 5+4) {
          temp [5] = -1)
          for (k=i+1; k=p; h+4)
          1
               il(ta[s] = pa[h])
                     temp[] = k;
                     beak)
                                             printf ("In");
    for(i:0; i znf; j+1) {
                                             for (5=0; S<f; S++) (
                                                printf ("7. d It", fa(5));
      4 (temp [3] = = -1) {
            p00=11;
            F3=1;
            break;
                                           printf ("InIn = 7.d", fautts );
   M (+3=20) {
                                           neturns:
       max: timp 6);
       POD 2 0
       tor (5=1; 52+; 5++) (
          il (tryn (5] > max) [
               max = temp (j);
                                  74
                POD=S;
   hames [pon) = pa[i];
```

faults ++;

## **Output:**

pagefault = 4

Dosult

Thus the code for optimal page replacement algorithm

is executed successfully.