Ex. No.: 11a)
Date: 14 | 25

## FIFO PAGE REPLACEMENT

#### Aim:

To find out the number of page faults that occur using First-in First-out (FIFO) page replacement technique.

### Algorithm:

- 1. Declare the size with respect to page length
- 2. Check the need of replacement from the page to memory
- 3. Check the need of replacement from old page to new page in memory 4. Form a queue to hold all pages
- 5. Insert the page require memory into the queue
- 6. Check for bad replacement and page fault
- 7. Get the number of processes to be inserted
- 8. Display the values

Program Code:

```
# include < stdeo. h>
# define Max 100
 int oncio () {
          int oref Stoc EMAXJ, forames SMAXJ.
           int an, promosine, i, j, k;
int pagetaults = 0, poenter = 0, found;
           paint (" Enler the sign of reference string: ");
            granf ("%d", &n);
            for(i=0; i<n; i++){
                    pound ("Enter ["2d]: ", i+1);
geanf ("2d", & refster 8i]);
              priol ("Forter Jaige gerame size: ");
geenf ("% d", & grame Lize);
               por (i =0, i / ferame Sine; i++)
                        prames [i ] = - 1;
               por (i=0; i<n; i+1)€
                         pourd = 0;
                          good(j=0; j < perome Sine; j++) {
                                  of (fecames [j] = = refsets [i]) ?
                                           Coreck;
                          if (! found) {
                                  Jeranes & pointer ] = refster [i];
                                 pointer = (pointer +1) % fecasse Size;
pagetaulte ++;
                                   peunt (" "d > ", refstr li J);
                                   from (k = 0; k < ferane seje; k+4)?

if (ferances [k]!=-1)

perint "/6d", framos[k]);
                                             else pound (" ");
                          3 else & pount (" \n")
```

3

pount (" " od - ) No page Faults \", refstaris).

pount (" \n Total Page Faults: "od \m", page Faults);

Gelion 0;

Š

# Sample Output:

# [root@localhost student]# python fifo.py

Enter the size of reference string: 20

Enter [1]: 7

Enter [2]:0

Enter [3]:1

Enter [4]: 2

Enter [5]:0

Enter [6]:3

Enter [7]:0

Enter [8]:4

Enter [9]:2

Enter [10]: 3

Enter [11]: 0

Enter [12]: 3

Enter [13]: 2

Enter [14]: 1

Enter [15]: 2

Enter [16]: 0

Enter [17]:1

Enter [18]: 7

Enter [19]: 0

Enter [20]: 1

### Enter page frame size: 3

7 -> 7 - -

0 -> 70 -

1 -> 701

2 -> 201

0 -> No Page Fault

3 -> 231

0 -> 230

4 -> 430

2 -> 420

3 -> 423

0 -> 023

3 -> No Page Fault

2 -> No Page Fault

1 -> 013

2 -> 012

0 -> No Page Fault

1 -> No Page Fault

7 -> 7 1 2

0 -> 702

1 -> 7 0 1
Total page faults: 15.
[root@localhost student]#

Result:

The FIFO page replacement algorethe has been successfully emplomented.