Ex. No.: 11a) Date: 16/4/25

## FIFO PAGE REPLACEMENT

Aim:

77777

Toronto.

5

5

9

-9

- 2

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

Algorithm:

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

Check for bad replacement and page fault

Get the number of processes to be inserted

Display the values

## Program Code:

# Include < stdio. h> int main () int rstmpf = 0, M, n, s, pages, frames; printf (" In Enter no of Pages: 1 + "); scanf ("1.1.d", & pages); printf ("In Enter reference string values: In"); for (m=0; m<pages; m++) f printf ("value No: [:/.d]: \t ", m+1);
scanf ("'/.d", & rg [m]); printf ("In What are Total no of frames: \t"); scanf L'1 %d", & framer); int temp[frames];
for Cm=0; m<pages/m++)
temp[m] = -1;

```
for (m=0; m< pages; m++)
  for (n=0; n < frames; n++)
    if (rs Lm] = = temp En]
  if (cpf L= frames) && cs==0))
    temp[m] = rs[m];
  else if (s==0)
    temp [ (pf -1) % frames] = rs[m];
  for (1=0; n<frames; n++)
    printf (" ".d It", temp[n]),
Print f ("In Total Page Faults: 1 + 1. d ) n ", pf);
returno;
```

5

5

5

5

5

## Output -Enter the no of pages: 12 Enter reference string values: Value No. [1]: Value No. [2]: 2 Value No. [3]: 3 4 Value No. [4]: 1 Value No. [6]: Value No. [6]: 2 5 Value No. [7]: 1 Value No. [8]: Value No. [9]: 2 Value No. [10]: 3 Value No. [IT]; 4 Value No. [12]: 5 Total No of Frames:

Page Faults: 9

Total

## 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 - -

3

. 3

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->712

0 -> 702

1 > 701Total page faults: 15. [root@localhost student]#

13

Result:

Hence the Page Replacement Algorithm wing FIFO is implemented and executed