Ex. No.: 11a)

Date: 16/4/25

#### 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:

# would x states h>
int main()

int page (30), frame (3)=1-1,-1,-18; int n, 6=3, i,9, &= 0; fault=0;

printpe"Enter number of pages; ");
starte":d", 11);

frintp("Enter page reference atting: \n"); fox(int i=0; ixn; i++) scanpe":/d", 2 page ciso;

for (int i = 0; i<n; i++)

int found = 0;

```
forcint 1=0; j28; 1++)
           "U c grage (i) == frame (j3)

L

pourant & de St=1 porgetiss,
      "4 (found == 0)
          from [k] = fage (17)
         &= (&+1) /. f;
faut ++;
       for ( int & = 0; & 13; & ++)
           printfe"/d ", frame (&3);
printfl" ".d"; fault);
```

3

OUTPUT:

Enter number of pages: 10

Enter page reference atting: 4 & 7 5 7 8 5 9 0 5

4 -1 -1

4 6 -1

5 6 7

5 6 7

5 8 7

8

Page Fault: 8

## 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 3 0

2->420

3->423

0 -> 0 2 3

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

Result: FIFO place page replacement algorithm is executed in L and the number of page faults are found.