Ex. No.: 11a)

Date: 16/04/2025

<u>FIFO PAGE REPLACEMENT</u>

Aim:

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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 (stdio h)
int main () {
      int frames, pages, i, i, k, page-faults = 0;
      Printf (" Enter number of frames: ").
       scanf ("/d" &frames);
        Prints (" Enter number of pages: ");
        Scanf ("/d", & pages);
       int incoming (pages), temp[frames];
        Print ("Enter page reference string: ");
        for ci=0 i Lpages; i++) {
               scanf ("1d", &incoming[i]);
        for (i=0; il frames; i++){
                  lomp(i] = -1;
         Print ("In Page It Frame) + Frame 2 \t Frame 3 t Page faults \n");
```

```
for (i=0, i 1 page; i++) {
         ent found =0;
          for (j=0; j frames; j++) {
                      if ctemp[]= in coming [i] ) &
                           found=1;
                           break;
            if C! found) {
               temp ( page_faults / frames) = incoming [;],
                pag-faults ++;
            Printf ("/d/t", incoming [i];
            for (K=0; K & frames; K++) &
                    If (temp (13! =-1)
                          printf (">d It", temp (K));
                     else
                          prinf (" - It");
             3
           Printf ("1.d In", found? 0.1);
   3
    Printf ("In Total Page Faults: "din", page-faults);
    returno;
 3
```

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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 - 0132 - > 012

0 -> No Page Fault

1 -> No Page Fault

7 -> 712

0 -> 702

1->701
Total page faults: 15.
[root@localhost student]#
Output:
Entu the no. of frames: 3
Entu the no. of pages: 12
Entu page reference string: 1

Enter page reference string: 1

234-25-2345 Page

J

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3

3

Page	Framel	Frame2	Frame 3	Page Faults
2	í	2		1
3	1	2	2	1
4	4	2	3)
2	4	1	3)
5	Ψ. C	1	2	ŀ
1	5)	2	,
2	5)	2	Ó
	5	í	2,	0
3	5	2	2	1
4	5	2	4	1
5	5	3	L.	0
		3		

Total rage faults: 9

Result:

that occur using first in first out (FIFO) page replacement technique has been executed

Leucus Fully.