

FIRST IN FIRST OUT(fifo):

```
kaviya@localhost ~/$ ls
```

```
(kaviya@localhost) - [~/page]
```

```
kaviya@localhost ~$ cd page
```

```
(kaviya@localhost) - [~/page]
```

```
kaviya@localhost ~$ cd is
```

```
(kaviya@localhost) - [~/is]
```

```
kaviya@localhost ~$ mv page_file.c
```

```
(kaviya@localhost) - [~/is]
```

```

kasiye@localhost: ~/page -- /usr/bin/vim page_Rfo.c
#include <stdio.h>

int main(){
    ts( pages[0], Frames[1]);
    tot a, y, s, j, b, frame, pagefaults=0;

    //Pages
    printf("Enter number of pages: ");
    scanf("%d", &a);

    printf("Enter page reference string: ");
    for(int i=0; i<a; i++){
        scanf("%d", &pages[i]);
    }

    printf("Enter number of frames: ");
    scanf("%d", &b);

    //Initialize Frames
    for(int i=0; i<b; i++){
        Frames[i] = -1;
    }

    int pax = 0; // FIFO pointer

    printf("VSPops\ Frames:");

    //TMR login
    for(int i=0; i<a; i++){
        Tmrid = i;

        // check if page already exists
        for(int j=0; j<b; j++){
            if(Frames[j] == pages[i]){
                found = 1;
                break;
            }
        }

        //if not found --> page fault
        if(found==0){
            Frames[aos] = pages[i];
            pax = pages[i]; //circular update
            pagefaults++;
        }

        //reset Frames
        printf("VSPops: %d", pages[i]);
        for(int i=0; i<a; i++){
            if(i%5 == 0){
                printf("\n", Frames[i]);
            }
            else
                printf(" ");
        }

        printf("\n");
    }

    printf("Total page faults = %d", pagefaults);

    return 0;
}

```

OUTPUT:

```
kaviya@localhost: ~ - scheduling
```

```
lxcuudtolocalhest -l6 ls  
Dev. #0 549  lxcuudtol  lxcuudtol  ffales.sh  memory  page  praperes  saldis  set  sample.sh  scheduling  GPU  system calls  share-  
hw_00  adfclis  aradarsy  tccfn  thaps.sk  mcor  yr  posreg.ch  qno.let  sample.c  sample.tst  script  sh  templates  while.an
```

```
lxcuudtolocalhest: -l0 smobling ls  
lxcuudtolocalhest: schedlang1 ls  
lxcuudtolocalhest: 57x.x. prelancos. apt.c  
lxcuudtolocalhest: schedlangt st rs.t  
lxcuudtolocalhest: schedlangt got rr.c  
lxcuudtolocalhest: schedlangt -29.80s
```

```
printf Number of pages: 5  
prnt7| pego reforanve string: 1 2 3 4 1  
Enter number of Trones: 3
```

```
Page      Franes  
1          1 --  
1          1 1 .  
2          1 2 1  
4          4 2 3  
4          4 3 1  
4          4 - 1
```

```
Total page faults = 4  
kaviya@localhost:~:--scheduling$
```

LRU REPLACEMENT ALGORITHM:

INPUT & OUTPUT:

```
kaviye@localhost: ~ - scheduling
```

```
[kaviya@localhost ~]$ ls  
let_45  lib  libnccl.so  libnvidia-rtx  ffales.ch  memory  page  programs  schlib  set  sample.ct  scheduling  sha  system  xrt  xrtone  
lib_03  samples  libnccl.so  libnvidia-rtx  libops.zh  loader  pr  posreg.zh  qno.lib  sample.c  sample.tet  script  sh  templates  white.ch  
[kaviya@localhost ~]$ cd scheduling  
[kaviya@localhost scheduling]$ gcc page_lru.c  
pages.o: page.lifo.o:  
[kaviya@localhost scheduling]$ ./a.out  
[kaviya@localhost scheduling]$
```

```
#include <stdio.h>

int main()
{
    int pages[30], Frames[10];
    int s, y, f, j, k, Frames, pagefaults=0;

    //frames
    printf("Enter number of pages: ");
    scanf("%d", &Frames);

    printf("Enter page reference string: ");
    for(int i=0; i<Frames; i++)
        scanf("%d", &pages[i]);

    printf("Enter number of frames: ");
    scanf("%d", &Frames);

    //Deinitialise Frames
    for(int i=0; i<Frames; i++)
        Frames[i] = -1;

    int pax = 0; // FIFO pointer

    printf("No. of Required Frames: ");

    //LRU logic
    for(int i=0; i<Frames; i++)
    {
        Found = 0;

        // check if page already exists
        for(int j=0; j<Frames; j++)
            if(Frames[j] == pages[i])
            {
                Found = 1;
                break;
            }

        //if not found -> page fault
        if(!Found)
        {
            Frames[i] = pages[i];
            pax = (pax + 1) % Frames; //circular update
            pagefaults++;
        }

        //Print frames
        printf("No. of pages: %d", Frames);
        for(int i=0; i<Frames; i++)
        {
            if(i%Frames == 0)
                printf("\n");
            else
                printf(" ");
        }

        printf("\n");
    }

    printf("Total page faults = %d", pagefaults);

    return 0;
}
```