



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

Department of Computer Science and Engineering (IOT)

YCCE

Vision

"To become the most preferred institution providing innovative, research and value based, professional education for the society at large".

Mission

YCCE is committed to

- Attract best talent and create learning ambience
- Practice Innovative teaching-learning & research
- Integrate Industry-Institute Collaborations
- Nurture students towards holistic development and choicest career

Department

Vision of the Department

To be a well-known center for pursuing computer education through innovative pedagogy, value-based education and industry collaboration.

Mission of the Department

To establish learning ambience for ushering in computer engineering professionals in core and multidisciplinary arena by developing problem-solving skills through emerging technologies.



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

Department of Computer Science and Engineering (IOT)

| | | | | | | | | | | | | |
|---|--|------------------------------------|--|--|--|--|--|--|--|--|--|--|
| 23CT1402 | | Lab: Operating Systems | | | | | | | | | | |
| Name of the Student: Puneet Raut | | Semester/ Section: 5 A | | | | | | | | | | |
| Roll No: 58 | | Enrollment Number: 23070647 | | | | | | | | | | |

| Sr. No. | COs | Course Outcomes | POs | | | | | | | | | | | PSOs | |
|---------|-----|--|-----|---|---|---|---|---|---|---|---|----|----|-------|------|
| | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | PSO 1 | PSO2 |
| 1 | CO1 | Demonstrate the ability to execute Linux process management, memory management, and shell commands to manage system resources efficiently. | 3 | 3 | 3 | - | | - | - | - | - | - | 3 | 3 | |
| 2 | CO2 | Develop programs utilizing system calls, thread programming, and page replacement algorithms to simulate and analyze operating system functionalities. | 3 | 3 | 3 | - | - | - | - | - | - | - | 3 | 3 | |
| 3 | CO3 | Design and implement process scheduling, memory allocation, and deadlock detection algorithms to address real-world operating system challenges. | 3 | 3 | 3 | - | | - | - | - | - | - | 3 | 3 | |
| | | Avg | | 3 | 3 | - | | - | - | - | - | - | 3 | 3 | |

**Practical No. 6**

Aim: Simulate the page replacement algorithm
first in first out (FIFO)

Theory:

A simulation of the **First-In, First-Out (FIFO)** page replacement algorithm involves tracking the sequence of page requests (the **reference string**) and how the pages are managed within a limited number of available **frames** in physical memory.

FIFO replaces the page that has been in memory for the **longest time**, regardless of how frequently or recently it has been used.

FIFO Page Replacement Simulation**Initial Setup**

- **Reference String:** The sequence of pages requested by the CPU.
\$\$7, 0, 1, 2, 0, 3, 0, 4, 2, 3, 0, 3, 2, 1, 2, 0, 1, 7, 0, 1\$\$
- **Available Frames:** The number of slots in physical memory.

Code: #include <iostream>**#include <vector>****#include <list>****#include <algorithm>****using namespace std;****void fifo_page_replacement(const vector<int>& reference_string, int num_frames) {**



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

Department of Computer Science and Engineering (IOT)

```
vector<int> frames;
```

```
list<int> fifo_queue;
```

```
int page_faults = 0;
```

```
cout << "--- FIFO Simulation with " << num_frames << " Frames ---" << endl;
```

```
cout << "Reference String: ";
```

```
for (int page : reference_string) {
```

```
    cout << page << " ";
```

```
}
```

```
cout << endl << endl;
```

```
for (int page : reference_string) {
```

```
    bool hit = false;
```

```
    if (find(frames.begin(), frames.end(), page) != frames.end()) {
```

```
        hit = true;
```

```
}
```



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

Department of Computer Science and Engineering (IOT)

```
cout << "Request: " << page << " | ";

if (hit) {
    cout << "Action: HIT" << endl;
} else {
    page_faults++;

if (frames.size() < num_frames) {

    frames.push_back(page);
    fifo_queue.push_back(page);
    cout << "Action: FAULT, Insert " << page << endl;
} else {

    int page_to_evict = fifo_queue.front();
    fifo_queue.pop_front();
```



Department of Computer Science and Engineering (IOT)

```
auto it = find(frames.begin(), frames.end(), page_to_evict);

if (it != frames.end()) {

    *it = page;

}

fifo_queue.push_back(page);

cout << "Action: FAULT, Replace " << page_to_evict << " with "
<< page << endl;

}

}

cout << " Current Frames: [";

for (size_t i = 0; i < frames.size(); ++i) {

    cout << frames[i] << (i < frames.size() - 1 ? "," : "");

}

for (int i = 0; i < num_frames - frames.size(); ++i) {

    cout << (frames.empty() && i == 0 ? "" : ",") << "-";

}

cout << "]" << endl;
```



}



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

Department of Computer Science and Engineering (IOT)



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

Department of Computer Science and Engineering (IOT)

OUTPUT (SCREEN SHOT) IF ANY:

The screenshot shows two windows from the OnlineGDB platform.

Top Window (Compiler):

- Left sidebar: "OnlineGDB" logo, "IDE" menu, "My Projects", "Classroom" (new), "Learn Programming", "Programming Questions", "Sign Up", "Login".
- Right pane: A C++ code editor titled "main.cpp" containing the following code:

```
1 #include <iostream>
2 #include <vector>
3 #include <list>
4 #include <algorithm>
5
6 using namespace std;
7
8 void fifo_page_replacement(const vector<int>& reference_string, int num_frames) {
9     vector<int> frames;
10    list<int> fifo_queue;
11    int page_faults = 0;
12
13    cout << "--- FIFO Simulation with " << num_frames << " Frames ---" << endl;
14    cout << "Reference String: ";
15    for (int page : reference_string) {
16        cout << page << " ";
17    }
18    cout << endl << endl;
19
20    for (int page : reference_string) {
21        bool hit = false;
22
23        if (find(frames.begin(), frames.end(), page) != frames.end()) {
24            hit = true;
25        }
26
27        if (hit) {
28            cout << "Request: " << page << " | ";
29        }
30        else {
31            cout << "Request: " << page << " | ";
32
33            if (hit) {
34                cout << "Action: HIT" << endl;
35            }
36        }
37    }
38}
```

Bottom Window (Terminal):

- Left sidebar: AWS Compute logo, "AWS Compute offers scalable and flexible computing resources to power your business growth.", "ADS VIA BUYSELLADS".
- Right pane: A terminal window showing the execution of the program. The output is:

```
Request: 7 | Action: FAULT, Insert 7
Current Frames: [7, -, -]
Request: 0 | Action: FAULT, Insert 0
Current Frames: [7, 0, -]
Request: 1 | Action: FAULT, Insert 1
Current Frames: [7, 0, 1]
Request: 2 | Action: FAULT, Replace 7 with 2
Current Frames: [2, 0, 1]
Request: 0 | Action: HIT
Current Frames: [2, 0, 1]
Request: 3 | Action: FAULT, Replace 0 with 3
Current Frames: [2, 3, 1]
Request: 0 | Action: FAULT, Replace 1 with 0
Current Frames: [2, 3, 0]
Request: 4 | Action: FAULT, Replace 2 with 4
Current Frames: [4, 3, 0]
Request: 2 | Action: FAULT, Replace 3 with 2
Current Frames: [4, 2, 0]
Request: 3 | Action: FAULT, Replace 0 with 3
Current Frames: [4, 2, 3]
Request: 0 | Action: FAULT, Replace 4 with 0
Current Frames: [0, 2, 3]
Request: 3 | Action: HIT
Current Frames: [0, 2, 3]
Request: 2 | Action: HIT
Current Frames: [0, 2, 3]
Request: 1 | Action: FAULT, Replace 2 with 1
Current Frames: [0, 1, 3]
Request: 2 | Action: FAULT, Replace 3 with 2
Current Frames: [0, 1, 2]
Request: 0 | Action: HIT
Current Frames: [0, 1, 2]
Request: 1 | Action: HIT
```



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

Department of Computer Science and Engineering (IOT)



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

Department of Computer Science and Engineering (IOT)

GitHub - <https://github.com/Puneet4382/Operating-System-Practicals>

Conclusion: Simulate the page replacement algorithm is done successfully.