



Department of Computer Science and Engineering
Final Examination Spring 2025
CSE 321: Operating Systems

Duration: 2 Hours

Total Marks: 45

Answer the following questions.
 Figures in the right margin indicate marks.

Name:	ID:	Sec:
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1. Write the answers in the question paper.

CO2 a) **Identify** the error in the code below:

[1]

```

1 do
2   {
3       wait(chopstick[i]);
4       wait(chopstick[(i+1) % 5]);
5
6       /* eat for sometime */
7
8       signal(chopstick[++i]);
9       signal(chopstick[(i)%5]);
10  } while (true)
  
```

Answer:

b) **Identify** which function below will get stuck first.

[1]

mutex1 = 1, mutex2 = 1, count = 0;

```

func1(){
    do {
        wait( mutex1 );

        /* Some operations
        performed */

        signal( mutex2 );
    } while(true);
}
  
```

```

func2(){
    do{
        wait( mutex2 );
        count++;
        if( count == 1)
            wait( mutex1 );
        signal( mutex2 );

        /* Some operations
        performed */

        wait( mutex2 );
        count--;
        if (count == 0)
            signal( mutex1 );
        signal( mutex2 );
    }while(true);
}
  
```

Answer:

a) Write the answer in the question paper.

Identify which mechanism of paging is the operating system using to allow both processes to use the same code without duplicating it in memory?

b) Write the answer in the answer script.

[3]

c) Write the answer in the answer script.

Logical Memory	
0	man
1	uname
2	cd
3	mkdir

PMT	
0	3
1	5
2	9
3	1

Main Memory

i. **Calculate** corresponding physical addresses of generated logical addresses. If the physical address is not valid then write **"invalid"**.

[4]

- ii. **Map** user's view of the main memory.

[2]

d) **Write the answer in the answer script.**

[10]

Shoumo has implemented an OS which has a page size of **8 KB** and each entry in the page table is sized **2 Bytes**. He has installed a new game and the new process has the logical address space of **64 bits**. Now in order to fit the pages of the process in the main memory, his OS will apply Two-Level Paging technique in outer page number bits until the outermost page table can be allocated in a frame of the main memory.

Illustrate the logical address space of the process including the necessary outer page bits, inner page bits and offset bits of every step with proper mathematical calculations during the paging mechanism of the system described above.

e) **Write the answer in the answer script.**

[6+1
=7]

Dipu was designing a system in which there are **4 frames** in the main memory. In a particular scenario main memory needs to accommodate **12 pages** according to the order of the given reference string.

[1, 7, 6, 1, 3, 5, 7, 2, 9, 8, 1, 9]

Now as Dipu needs to implement his system very fast, he mistakenly introduced a bug in the implementation of his LRU algorithm. According to his algorithm:

- When a page needs to be replaced, that page and the page stored in the next frame to it get replaced together.
- If that page is the only page in the list, only that page is removed.

Apply this buggy LRU algorithm in order to accommodate the pages in the main memory and **find** out the page fault ratio.

3.
CO3

a) Write the answers in the question paper.

[3]

i) Kabbya was working on a file named log.txt. To perform a write operation on the file, the system must complete three steps:

- 1) Write the updated content to a data block
- 2) Update the corresponding bit in the data bitmap
- 3) Update the file's inode to reflect the new size and block pointers

While performing this write, the system unexpectedly lost power and crashed. After rebooting, Farid checked the file and noticed that the file size had not increased, and the changes he made were lost. Based on this post-crash state, **deduce** which of the following writes were successful and which ones failed:

- Data block write
- Data bitmap update
- Inode update

Answer:

Data block write	
Data bitmap update	
Inode update	

b) Write the answer in the answer script.

[3]

A file system uses UNIX inode data structure which contains **10** direct block addresses, **2** single indirect blocks and **2** double indirect blocks. The size of each block is **128 Bytes** and the size of each block address is **8 Bytes**. **Find** the number of triple indirect blocks if the maximum possible file size is **1093.25 KB**.

c) Write the answer in the answer script.

[4]

A file system has inode size = **128 Bytes** and block size = **4 KB**. First **4** blocks contain superblock, group descriptor, data bitmap and inode bitmap. Now calculate the address of the inode number **84**. The disk is sector addressable and the size of each sector is **1 KB**. Find out the sector address of the inode.

d) Write the answer in the answer script.

[4]

An existing file named "a" needs to be read which is allocated in **4** data blocks.

- Path of the file: **"/f1/f2/a"**
- To read the file it was opened first by **open()** system call.
- After opening the file, **read()** system call was issued in the file to read the contents of the **2nd** and **3rd** data blocks only.

Illustrate the file access path timeline including proper order of all the operations according to the scenario described above.

4. Write the answer in the answer script.

[2]

CO1 According to Ownership rights, **draw** the updated access matrix after one possible change we can make in (D2, F1) index.

<div>Object</div> <div>Domain</div>	F1	F2	F3
D1	Owner	Read	Read
D2	Read*	Owner	Owner
D3	Write	Read	Write