## Question 1(a) [3 marks]

Define Operating System and give its goal.

#### Answer:

**Operating System Definition**: A program that acts as an interface between computer hardware and users, managing system resources and controlling program execution.

### **Goals of Operating System:**

Goal	Description	
Resource Management	Efficiently allocate CPU, memory, I/O devices	
User Convenience	Provide easy-to-use interface	
System Protection	Secure system from unauthorized access	

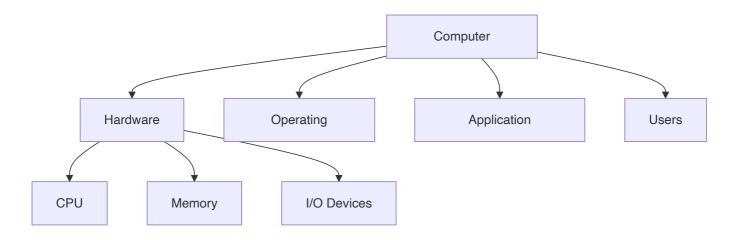
Mnemonic: "RUS" - Resource management, User convenience, System protection

## Question 1(b) [4 marks]

Give name Components of Computer System & Explain need of Operating system.

#### Answer:

#### **Computer System Components:**



## **Need of Operating System:**

- Resource Manager: Controls hardware allocation
- Interface Provider: Easy communication between user and hardware
- **Security**: Protects system from threats
- Error Handling: Manages system errors efficiently

Mnemonic: "RISE" - Resource management, Interface, Security, Error handling

# Question 1(c) [7 marks]

**Explain below types of Operating system.** 

**Answer**:

### I. Batch Operating System

Feature	Description
Processing	Jobs processed in batches without user interaction
Efficiency	High throughput, low user interaction
Example	IBM mainframes

### **II. Multiprogramming Operating System**

Feature	Description	
Concept	Multiple programs in memory simultaneously	
CPU Usage	Better CPU utilization	
Advantage	Reduced idle time	

#### **III. Time Sharing Operating System**

Feature	Description	
Time Slices	CPU time divided among users	
Response	Quick response time	
Example	Unix, Linux	

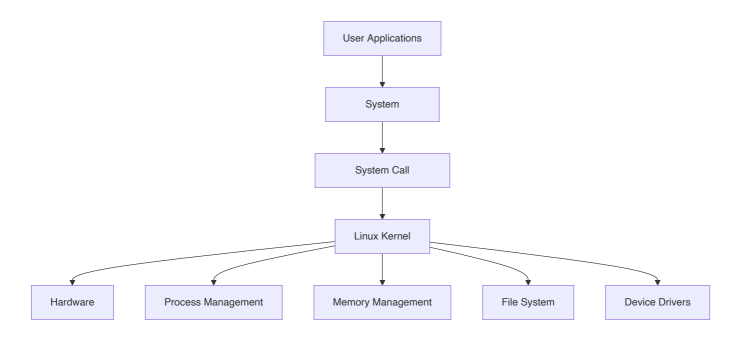
Mnemonic: "BMT" - Batch (no interaction), Multiprogramming (many programs), Time-sharing (time slices)

## Question 1(c) OR [7 marks]

**Explain Linux Architecture & characteristics with its components.** 

Answer:

**Linux Architecture**:



#### **Linux Characteristics**:

Characteristic	Description	
Open Source	Free and modifiable	
Multiuser	Multiple users simultaneously	
Multitasking	Multiple processes concurrently	
Portable	Runs on various hardware	

#### **Components:**

• **Kernel**: Core of operating system

• Shell: Command interpreter

• File System: Organizes data storage

Mnemonic: "COMP" - Core (kernel), Open source, Multiuser, Portable

## Question 2(a) [3 marks]

Describe Process Control Block. And define (1) PID (2) stack pointer (3) program counter

Answer:

Process Control Block (PCB): Data structure containing process information for OS management.

**Definitions:** 

Term	Definition	
PID	Process Identifier - unique number for each process	
Stack Pointer	Points to top of process stack	
Program Counter	Contains address of next instruction	

Mnemonic: "PSP" - PID (identifier), Stack pointer (top), Program counter (next)

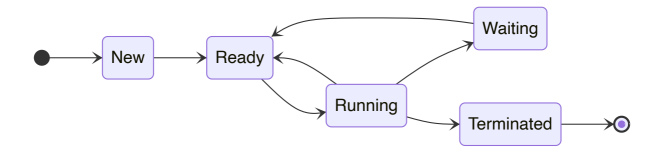
## Question 2(b) [4 marks]

#### **Describe the Process Model and Process states**

Answer:

**Process Model**: Conceptual representation of how processes are managed by OS.

#### **Process States:**



State	Description
New	Process being created
Ready	Waiting for CPU
Running	Executing instructions
Waiting	Waiting for I/O
Terminated	Process finished

Mnemonic: "NRRWT" - New, Ready, Running, Waiting, Terminated

## Question 2(c) [7 marks]

Demonstrate Scheduling Algorithm:(I) First Come First Serve, (II) Shortest Job First

#### Answer:

I. First Come First Serve (FCFS)

Process	Arrival Time	Burst Time	Completion Time	Turnaround Time
P1	0	4	4	4
P2	1	3	7	6
P3	2	2	9	7

Average Turnaround Time = (4+6+7)/3 = 5.67

### II. Shortest Job First (SJF)

Process	Arrival Time	Burst Time	Completion Time	Turnaround Time
P3	2	2	4	2
P2	1	3	7	6
P1	0	4	11	11

**Average Turnaround Time** = (2+6+11)/3 = 6.33

Mnemonic: "FS" - FCFS (First order), SJF (Shortest first)

# Question 2(a) OR [3 marks]

**Define Race condition, Mutual Exclusion** 

#### Answer:

Term	Definition	
Race Condition	Multiple processes access shared data simultaneously causing inconsistent results	
Mutual Exclusion	Only one process can access critical section at a time	

**Example**: Two processes updating same bank account balance.

**Mnemonic:** "RM" - Race (simultaneous access), Mutual (one at a time)

## Question 2(b) OR [4 marks]

Define all Throughput, Turnaround Time, Waiting Time, Response Time

Answer:

Term	Definition
Throughput	Number of processes completed per unit time
Turnaround Time	Total time from submission to completion
Waiting Time	Time spent waiting in ready queue
Response Time	Time from submission to first response

### Formula Table:

Metric	Formula	
Turnaround Time	Completion Time - Arrival Time	
Waiting Time	Turnaround Time - Burst Time	
Response Time	First CPU Time - Arrival Time	

Mnemonic: "TTWR" - Throughput, Turnaround, Waiting, Response

## Question 2(c) OR [7 marks]

**Explain Round Robin Algorithm with example.** 

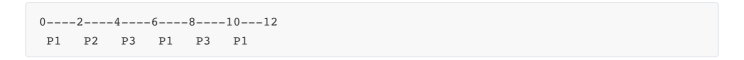
**Answer**:

**Round Robin**: Each process gets equal CPU time slice (quantum).

**Example** (Time Quantum = 2):

Process	Burst Time
P1	5
P2	3
P3	4

#### **Execution Timeline:**



Process	Completion Time	Turnaround Time
P1	12	12
P2	6	6
P3	10	10

**Average Turnaround Time** = (12+6+10)/3 = 9.33

### Advantages:

• Fair: Equal time to all processes

• **Responsive**: Good for interactive systems

Mnemonic: "RR-FE" - Round Robin gives Fair and Equal time

## Question 3(a) [3 marks]

### **Give File Access Methods type**

#### **Answer**:

Access Method	Description
Sequential	Read/write in order from beginning
Direct	Access any record directly
Indexed	Use index to locate records

Mnemonic: "SDI" - Sequential (order), Direct (any), Indexed (index)

## Question 3(b) [4 marks]

Give Deadlock characteristics and Describe: Deadlock Prevention, Deadlock Avoidance

#### **Answer**:

#### **Deadlock Characteristics:**

Condition	Description
Mutual Exclusion	Resources cannot be shared
Hold and Wait	Process holds resource while waiting
No Preemption	Resources cannot be forcibly taken
Circular Wait	Circular chain of waiting processes

**Deadlock Prevention**: Remove any one of four conditions.

**Deadlock Avoidance**: Use algorithms like Banker's algorithm to avoid unsafe states.

Mnemonic: "MHNC" - Mutual exclusion, Hold and wait, No preemption, Circular wait

# Question 3(c) [7 marks]

**Explain the File Allocation Methods Contiguous, linked, indexed** 

**Answer**:

#### **File Allocation Methods:**

Method	Description	Advantages	Disadvantages
Contiguous	Sequential blocks	Fast access	External fragmentation
Linked	Scattered blocks with pointers	No fragmentation	Slow random access
Indexed	Index block contains addresses	Fast random access	Extra overhead

### **Contiguous Allocation**:

File A: [1][2][3][4][5]

#### **Linked Allocation**:

File A:  $[1] \rightarrow [7] \rightarrow [3] \rightarrow [9] \rightarrow NULL$ 

#### **Indexed Allocation**:

Index Block: [1,3,7,9,12]
File blocks: [1][3][7][9][12]

Mnemonic: "CLI" - Contiguous (together), Linked (pointers), Indexed (index block)

## Question 3(a) OR [3 marks]

**Give knowledge Linux File System Structure** 

Answer:

**Linux File System Hierarchy**:

Directory	Purpose
/bin	Essential system binaries
/etc	System configuration files
/home	User home directories

Mnemonic: "BEH" - Bin (binaries), Etc (config), Home (users)

## Question 3(b) OR [4 marks]

**Explain Critical Section and Semaphore with example.** 

**Answer**:

**Critical Section**: Code segment accessing shared resources.

**Semaphore**: Synchronization tool using counter variable.

Example:

```
# Binary Semaphore
wait(S):
   while S <= 0 do nothing
   S = S - 1

signal(S):
   S = S + 1</pre>
```

#### **Critical Section Structure:**

Section	Description
Entry	Request permission
Critical	Access shared resource
Exit	Release permission
Remainder	Other code

Mnemonic: "ECER" - Entry, Critical, Exit, Remainder

## Question 3(c) OR [7 marks]

## Define and explain Deadlock Avoidance, Deadlock Detection and Recovery

#### Answer:

#### **Deadlock Avoidance:**

- Use Banker's Algorithm
- Check if resource allocation leads to safe state

### **Deadlock Detection:**

• Periodically check for deadlock using Wait-for Graph

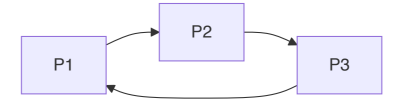
#### **Deadlock Recovery Methods:**

Method	Description
Process Termination	Kill deadlocked processes
Resource Preemption	Take resources from processes
Rollback	Return to previous safe state

### **Banker's Algorithm Steps:**

- 1. Check if request ≤ available resources
- 2. Simulate allocation
- 3. Check if safe state exists

### Wait-for Graph:



Mnemonic: "ADR-BWT" - Avoidance (Banker's), Detection (Wait-for), Recovery (Terminate)

## Question 4(a) [3 marks]

## Why Need of file Protection explain?

**Answer**:

#### **Need for File Protection:**

Reason	Description
Privacy	Protect personal data
Security	Prevent unauthorized access
Integrity	Maintain data consistency

#### **Protection Mechanisms:**

• Access Control Lists (ACL)

• File Permissions (Read, Write, Execute)

• User Authentication

Mnemonic: "PSI" - Privacy, Security, Integrity

# Question 4(b) [4 marks]

## Illustrate Program threats, System threats

Answer:

#### **Program Threats:**

Threat	Description
Virus	Self-replicating malicious code
Worm	Network-spreading malware
Trojan Horse	Disguised malicious program

### **System Threats**:

Threat	Description
Denial of Service	Overwhelm system resources
Port Scanning	Find vulnerable services
Man-in-Middle	Intercept communications

#### **Protection Methods:**

- Antivirus Software
- Firewalls
- Regular Updates

Mnemonic: "VWT-DPM" - Virus, Worm, Trojan; DoS, Port scan, Man-in-middle

## Question 4(c) [7 marks]

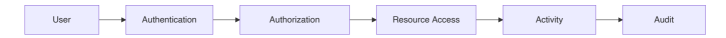
## **Briefly detailing Operating System security policies and procedures**

Answer:

#### **Security Policies**:

Policy Type	Description
Access Control	Who can access what resources
Authentication	Verify user identity
Authorization	Determine user permissions
Audit	Monitor and log activities

#### **Security Procedures:**



## **Implementation Steps**:

- 1. User Registration and credential setup
- 2. Multi-factor Authentication
- 3. Role-based Access Control
- 4. Regular Security Audits

#### **Common Security Measures:**

- Password Policies
- Encryption
- Backup Procedures
- Incident Response Plans

Mnemonic: "AAAA" - Access control, Authentication, Authorization, Audit

## Question 4(a) OR [3 marks]

Give idea Authentication and Authorization.

Answer:

Term	Definition	Example
Authentication	Verify user identity	Username/password
Authorization	Determine access rights	File permissions

#### **Authentication Methods:**

- Password-based
- Biometric
- Token-based

Mnemonic: "AA" - Authentication (who you are), Authorization (what you can do)

# Question 4(b) OR [4 marks]

**Explain Operating System security policies and procedures** 

Answer:

**Security Policies Framework:** 

Component	Purpose
User Management	Control user accounts
Data Protection	Secure sensitive information
Network Security	Protect communications
System Monitoring	Detect threats

#### **Implementation Procedures:**

- 1. Risk Assessment
- 2. Policy Development
- 3. Training Programs
- 4. Regular Reviews

Mnemonic: "UDNS" - User management, Data protection, Network security, System monitoring

## Question 4(c) OR [7 marks]

**Detailing the Security measures in Operating System** 

Answer:

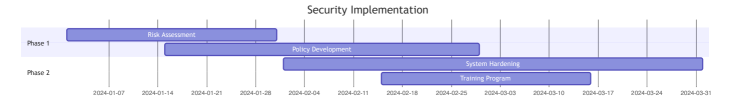
**Comprehensive Security Measures:** 

Layer	Security Measures	
Physical	Server room access, biometric locks	
Network	Firewalls, VPN, intrusion detection	
System	Antivirus, patches, access controls	
Application	Input validation, secure coding	
Data	Encryption, backup, integrity checks	

#### **Access Control Matrix**:

User/Role	File A	File B	Printer
Admin	RWX	RWX	RWX
User1	RW-	R	-W-
Guest	R		

## **Security Implementation Timeline:**



## **Monitoring Tools:**

- Log Analysis
- Intrusion Detection Systems
- Vulnerability Scanners

Mnemonic: "PNSAD" - Physical, Network, System, Application, Data security

# Question 5(a) [3 marks]

Give five Basic commands: calendar, date

Answer:

**Basic Linux Commands:** 

Command	Function	Example
cal	Display calendar	cal 2024
date	Show current date/time	date +%d/%m/%Y
who	Show logged users	who
pwd	Print working directory	pwd
clear	Clear screen	clear

### **Command Examples:**

```
# Display calendar for specific month
cal 6 2024

# Format date output
date "+%A, %B %d, %Y"
```

Mnemonic: "CDWPC" - Cal, Date, Who, Pwd, Clear

# Question 5(b) [4 marks]

Explain Linux File and Directory Commands: ls, cat, mkdir, rmdir, pwd.

**Answer:** 

**File and Directory Commands**:

Command	Function	Syntax	Example
ls	List directory contents	ls [options] [path]	ls -la
cat	Display file content	cat filename	cat file.txt
mkdir	Create directory	mkdir dirname	mkdir newdir
rmdir	Remove empty directory	rmdir dirname	rmdir olddir
pwd	Print working directory	pwd	pwd

## **Usage Examples**:

```
# List files with details
ls -1 /home/user

# Create multiple directories
mkdir -p dir1/dir2/dir3

# Display file with line numbers
cat -n document.txt
```

#### **Common Options:**

- ls -1: Long format
- 1s -a: Show hidden files
- mkdir -p: Create parent directories

Mnemonic: "LCMRP" - List, Cat, Mkdir, Rmdir, Pwd

## Question 5(c) [7 marks]

Understand and apply control statements Write a shell script to perform given operations: Write a shell script to find maximum number among three numbers.

#### Answer:

**Shell Script for Maximum of Three Numbers:** 

```
#!/bin/bash
# Script to find maximum of three numbers
echo "Enter three numbers:"
read -p "First number: " num1
read -p "Second number: " num2
read -p "Third number: " num3
# Method 1: Using if-elif-else
if [ $num1 -ge $num2 ] && [ $num1 -ge $num3 ]; then
elif [ $num2 -ge $num1 ] && [ $num2 -ge $num3 ]; then
   max=$num2
else
   max=$num3
fi
echo "Maximum number is: $max"
# Method 2: Using nested if
if [ $num1 -gt $num2 ]; then
   if [ $num1 -gt $num3 ]; then
        echo "Maximum: $num1"
   else
```

```
echo "Maximum: $num3"

fi

else

if [ $num2 -gt $num3 ]; then

echo "Maximum: $num2"

else

echo "Maximum: $num3"

fi

fi
```

#### **Control Statements Used:**

Statement	Purpose
if-elif-else	Multiple condition checking
read	User input
echo	Output display
Comparison operators	-ge, -gt, -lt

### **Comparison Operators**:

• -eq: Equal to

• -ne: Not equal to

• -gt: Greater than

• -ge: Greater than or equal to

• -1t: Less than

• -le: Less than or equal to

Mnemonic: "IER" - If (condition), Echo (output), Read (input)

# Question 5(a) OR [3 marks]

What is Linux Process commands: top, ps, kill

**Answer**:

#### **Linux Process Commands:**

Command	Function	Usage
top	Display running processes	top
ps	Show process status	ps aux
kill	Terminate process	kill PID

#### **Command Details:**

#### top command:

- Shows real-time process information
- CPU and memory usage
- Load average

### ps command options:

• ps aux: All processes with details

• ps -ef: Full format listing

#### kill command:

• kill -9 PID: Force kill process

• killall process\_name: Kill by name

Mnemonic: "TPK" - Top (real-time), Ps (status), Kill (terminate)

## Question 5(b) OR [4 marks]

Linux File and Directory Commands: rm, mv,split,diff, grep

#### Answer:

#### **Advanced File Commands:**

Command	Function	Syntax	Example
rm	Remove files/directories	rm [options] file	rm -rf folder
mv	Move/rename files	mv source dest	mv old.txt new.txt
split	Split large files	split -1 lines file	split -1 100 data.txt
diff	Compare files	diff file1 file2	diff old.txt new.txt
grep	Search text patterns	grep pattern file	grep "error" log.txt

## **Usage Examples**:

```
# Remove directory recursively
rm -rf /tmp/oldfiles

# Move and rename
mv /home/user/doc.txt /backup/document.txt

# Split file into 50-line chunks
split -l 50 largefile.txt chunk_
```

```
# Find differences between files
diff -u original.txt modified.txt

# Search for pattern in multiple files
grep -r "TODO" /project/src/
```

### **Common Options:**

- rm -i: Interactive mode
- mv -i: Prompt before overwrite
- grep -i: Case insensitive search

Mnemonic: "RMSDG" - Remove, Move, Split, Diff, Grep

## Question 5(c) OR [7 marks]

Write a shell script to read five numbers from user and find average of five numbers.

#### Answer:

**Shell Script for Average of Five Numbers:** 

```
#!/bin/bash
# Script to calculate average of five numbers
echo "=== Average Calculator ==="
echo "Enter five numbers:"
# Read five numbers
read -p "Enter number 1: " num1
read -p "Enter number 2: " num2
read -p "Enter number 3: " num3
read -p "Enter number 4: " num4
read -p "Enter number 5: " num5
# Calculate sum
sum=$((num1 + num2 + num3 + num4 + num5))
# Calculate average
average=$((sum / 5))
# Display results
echo "========="
echo "Numbers entered: $num1, $num2, $num3, $num4, $num5"
echo "Sum: $sum"
echo "Average: $average"
# Enhanced version with decimal precision
sum_float=$(echo "$num1 + $num2 + $num3 + $num4 + $num5" | bc)
```

```
avg_float=$(echo "scale=2; $sum_float / 5" | bc)
echo "Precise Average: $avg_float"
```

### **Alternative Method using Arrays:**

```
#!/bin/bash
# Using array approach

declare -a numbers
sum=0

echo "Enter 5 numbers:"
for i in {0..4}; do
    read -p "Number $((i+1)): " numbers[i]
    sum=$((sum + numbers[i]))

done

average=$((sum / 5))

echo "Numbers: ${numbers[@]}"
echo "Sum: $sum"
echo "Average: $average"
```

#### **Script Features**:

Feature	Description
Input Validation	Check for numeric input
User-friendly Output	Clear formatting
Array Usage	Store multiple values
Arithmetic Operations	Sum and division

## **Mathematical Operations in Bash**:

- \$((expression)): Integer arithmetic
- bc: Calculator for floating point
- expr: Expression evaluation

Mnemonic: "RSAR" - Read (input), Sum (add), Average (divide), Result (output)