

# Linux Operating System (4331602) - Summer 2024 Solution

Milav Dabgar

June 10, 2024

## Question 1(a) [3 marks]

Define Operating System and give its goal.

### Solution

**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:**

**Table 1.** OS Goals

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

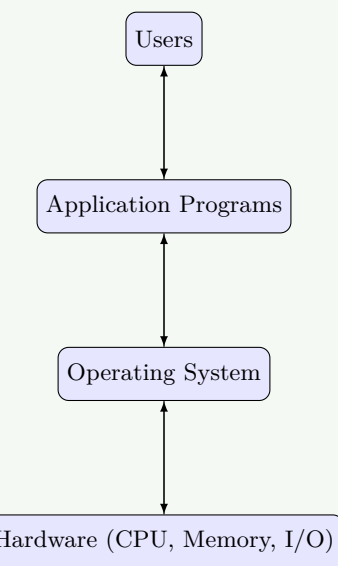
“RUS: Resource management, User convenience, System protection”

## Question 1(b) [4 marks]

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

### Solution

**Computer System Components:**

**Figure 1.** Computer System Hierarchy**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.

**Solution****I. Batch Operating System****Table 2.** Batch OS

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

**II. Multiprogramming Operating System****Table 3.** Multiprogramming OS

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

**III. Time Sharing Operating System**

**Table 4.** Time Sharing OS

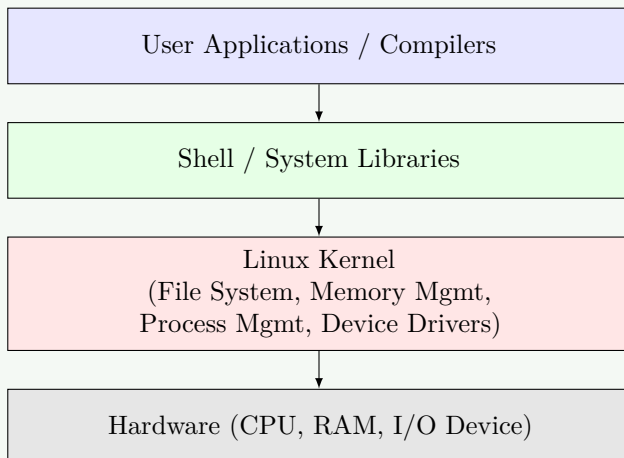
Feature	Description
Time Slices	CPU time divided among users
Response	Quick response time
Example	Unix, Linux

**Mnemonic**

“BMT: Batch, Multiprogramming, Time-sharing”

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

Explain Linux Architecture & characteristics with its components.

**Solution****Linux Architecture:****Figure 2.** Linux Architecture**Linux Characteristics:****Table 5.** 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, Open source, Multiuser, Portable”

## Question 2(a) [3 marks]

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

### Solution

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

**Definitions:**

**Table 6.** PCB Definitions

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

### Mnemonic

“PSP: PID, Stack pointer, Program counter”

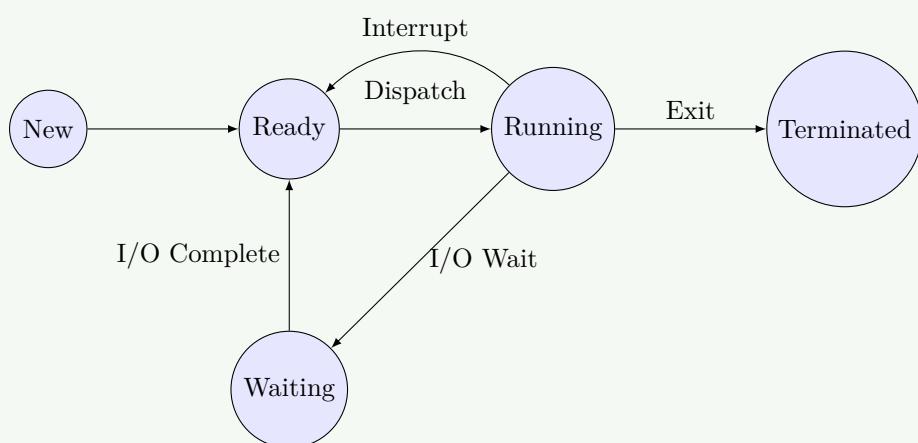
## Question 2(b) [4 marks]

Describe the Process Model and Process states

### Solution

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

**Process States:**



**Figure 3.** Process State Diagram

**Table 7.** Process States

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

**Solution****I. First Come First Serve (FCFS)**

**Table 8.** FCFS Scheduling

Process	Arrival	Burst	Completion	Turnaround
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)**

**Table 9.** SJF Scheduling

Process	Arrival	Burst	Completion	Turnaround
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

**Solution**

**Table 10.** Race vs Mutual Exclusion

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

### Solution

**Table 11.** Scheduling Metrics

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

Formulae:

- **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.

### Solution

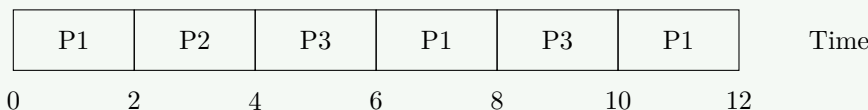
**Round Robin:** Each process gets equal CPU time slice (quantum).

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

**Table 12.** RR Example Processes

Process	Burst Time
P1	5
P2	3
P3	4

Execution Timeline:



**Figure 4.** RR Execution Timeline

**Table 13.** RR Results

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

$$\text{Average Turnaround Time} = (12+6+10)/3 = 9.33$$

**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

**Solution****Table 14.** File Access Methods

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

**Mnemonic**

“SDI: Sequential, Direct, Indexed”

**Question 3(b) [4 marks]**

Give Deadlock characteristics and Describe: Deadlock Prevention, Deadlock Avoidance

**Solution**

Deadlock Characteristics:

**Table 15.** Deadlock Conditions

Condition	Description
<b>Mutual Exclusion</b>	Resources cannot be shared
<b>Hold and Wait</b>	Process holds resource while waiting
<b>No Preemption</b>	Resources cannot be forcibly taken
<b>Circular Wait</b>	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

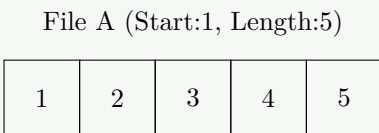
## Solution

### File Allocation Methods:

**Table 16.** Allocation Methods Comparison

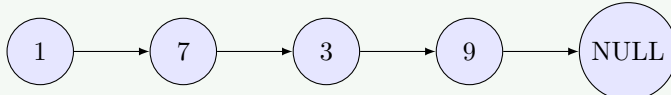
Method	Description	Advantage	Disadvantage
<b>Contiguous</b>	Sequential blocks	Fast access	External fragmentation
<b>Linked</b>	Scattered blocks with pointers	No fragmentation	Slow random access
<b>Indexed</b>	Index block contains addresses	Fast random access	Extra overhead

#### I. Contiguous Allocation:



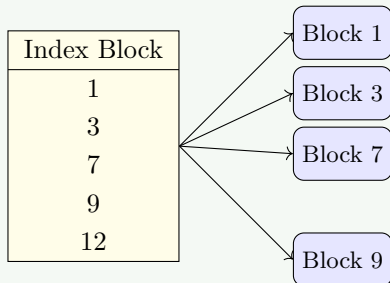
**Figure 5.** Contiguous Allocation

#### II. Linked Allocation:



**Figure 6.** Linked Allocation

#### III. Indexed Allocation:



**Figure 7.** Indexed Allocation

## Mnemonic

“CLI: Contiguous, Linked, Indexed”

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

Give knowledge Linux File System Structure

## Solution

### Linux File System Hierarchy:

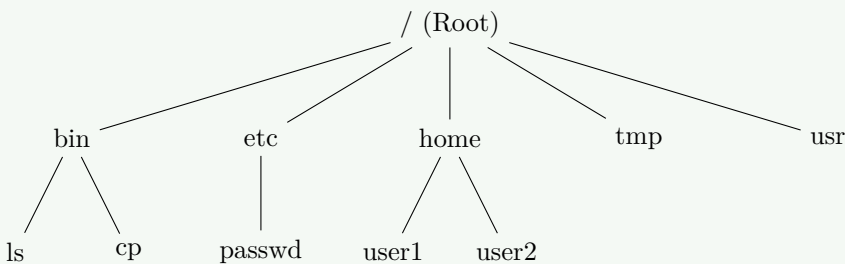


Figure 8. File System Tree

Table 17. Key Directories

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

**Mnemonic**

“BEH: Bin, Etc, Home”

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

Explain Critical Section and Semaphore with example.

**Solution**

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

**Critical Section Structure:**

- **Entry:** Request permission
- **Critical:** Access shared resource
- **Exit:** Release permission
- **Remainder:** Other code

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

**Example:**

Listing 1. Binary Semaphore

```

1 # Binary Semaphore Operations
2 wait(S):
3     while S <= 0 do nothing
4     S = S - 1
5
6 signal(S):
7     S = S + 1
  
```

**Mnemonic**

“ECER: Entry, Critical, Exit, Remainder”

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

Define and explain Deadlock Avoidance, Deadlock Detection and Recovery

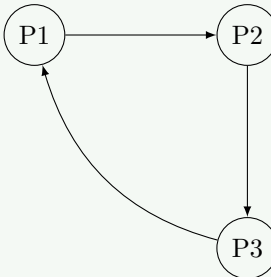
## Solution

### Deadlock Avoidance:

- Uses **Banker's Algorithm**
- Checks if resource allocation leads to safe state

### Deadlock Detection:

- Periodically checks for deadlock using **Wait-for Graph**



**Figure 9.** Wait-for Graph (Detection)

### Deadlock Recovery Methods:

**Table 18.** Recovery Methods

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

## Mnemonic

“ADR: Avoidance, Detection, Recovery”

## Question 4(a) [3 marks]

### Why Need of file Protection explain?

## Solution

### Need for File Protection:

**Table 19.** Protection Needs

Reason	Description
<b>Privacy</b>	Protect personal data
<b>Security</b>	Prevent unauthorized access
<b>Integrity</b>	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

### Solution

#### Program Threats:

- **Virus:** Self-replicating malicious code
- **Worm:** Network-spreading malware
- **Trojan Horse:** Disguised malicious program

#### System Threats:

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

### 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

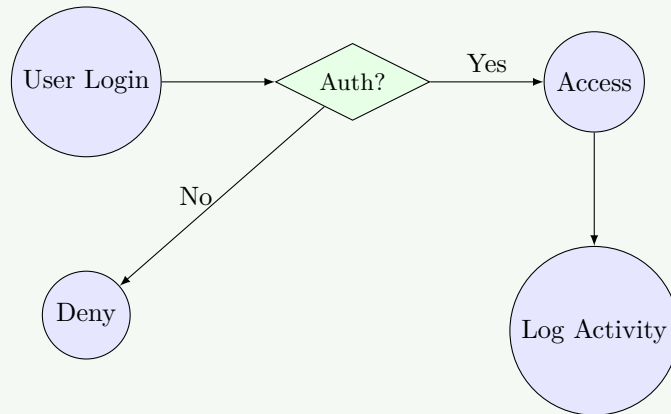
### Solution

#### Security Policies:

**Table 20.** Security Policies

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

#### Security Procedures Flow:



**Figure 10.** Security Flow

#### Implementation Steps:

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

**Mnemonic**

“AAAA: Access control, Authentication, Authorization, Audit”

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

Give idea Authentication and Authorization.

**Solution**

**Table 21.** Auth vs Authz

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

**Authentication Methods:**

- Password-based
- Biometric
- Token-based

**Mnemonic**

“AA: Authentication (who), Authorization (what)”

**Question 4(b) OR [4 marks]**

Explain Operating System security policies and procedures

**Solution****Security Policies Framework:**

**Table 22.** Security Framework

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

**Mnemonic**

“UDNS: User, Data, Network, System”

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

Detailing the Security measures in Operating System

### Solution

#### Comprehensive Security Measures:

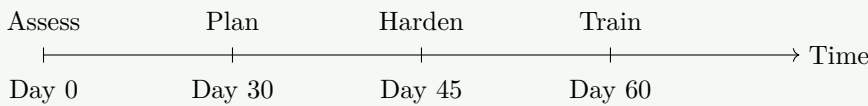
- **Physical:** Server room access, bio locks
- **Network:** Firewalls, VPN
- **System:** Antivirus, patches
- **Application:** Secure coding
- **Data:** Encryption, backups

#### Access Control Matrix Example:

**Table 23.** Access Matrix

User	File A	File B
Admin	RWX	RWX
User1	RW-	R-
Guest	R-	—

#### Security Implementation Timeline:



**Figure 11.** Implementation Timeline

### Mnemonic

“PNSAD: Physical, Network, System, Application, Data”

## Question 5(a) [3 marks]

Give five Basic commands: calendar, date

### Solution

#### Basic Linux Commands:

**Table 24.** Basic 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

### Mnemonic

“CDWPC: Cal, Date, Who, Pwd, Clear”

## Question 5(b) [4 marks]

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

## Solution

### File and Directory Commands:

**Table 25.** File Commands

Command	Function	Example
ls	List directory contents	ls -la
cat	Display file content	cat file.txt
mkdir	Create directory	mkdir newdir
rmdir	Remove empty directory	rmdir olldir

### Usage Examples:

**Listing 2.** File Commands

```

1 # List files with details
2 ls -l /home/user

3

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

6

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

```

## 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.

## Solution

**Listing 3.** Maximum of 3 Numbers

```

1#!/bin/bash
2# Script to find maximum of three numbers

3
4echo "Enter three numbers:"
5read -p "First number: " num1
6read -p "Second number: " num2
7read -p "Third number: " num3

8
9# Method 1: Using if-elif-else
10if [ $num1 -ge $num2 ] && [ $num1 -ge $num3 ]; then
11    max=$num1
12elif [ $num2 -ge $num1 ] && [ $num2 -ge $num3 ]; then
13    max=$num2
14else
15    max=$num3
16fi

17
18echo "Maximum number is: $max"

```

### Comparison Operators:

- **-gt**: Greater than
- **-ge**: Greater than or equal to
- **-eq**: Equal to

**Mnemonic**

“IER: If (condition), Echo (output), Read (input)”

**Question 5(a) OR [3 marks]**

What is Linux Process commands: top, ps, kill

**Solution****Linux Process Commands:****Table 26.** Process Commands

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

**Details:**

- **top**: Real-time CPU/Memory usage
- **ps -aux**: Full detailed process list
- **kill -9 PID**: Force kill a process

**Mnemonic**

“TPK: Top, Ps, Kill”

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

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

**Solution****Advanced File Commands:****Table 27.** Advanced Commands

Cmd	Function	Example
rm	Remove files	rm -rf folder
mv	Move/rename	mv old new
split	Split files	split -l 50 f.txt
diff	Compare files	diff f1 f2
grep	Search text	grep "err" log

**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.

### Solution

**Listing 4.** Average of 5 Numbers

```
1 #!/bin/bash
2 # Script to calculate average of five numbers
3
4 echo "==== Average Calculator ===="
5 sum=0
6
7 echo "Enter 5 numbers:"
8 for i in {1..5}; do
9     read -p "Enter number $i: " num
10    sum=$((sum + num))
11 done
12
13 # Calculate average
14 average=$((sum / 5))
15
16 echo "-----"
17 echo "Sum: $sum"
18 echo "Average: $average"
19 echo "-----"
```

### Key Concepts:

- `$()`: Arithmetic expansion
- `for`: Loop for iteration
- `read`: User input

### Mnemonic

“RSAR: Read, Sum, Average, Result”