

Subject Name Solutions

4331602 – Summer 2025

Semester 1 Study Material

Detailed Solutions and Explanations

Question 1(a) [3 marks]

Define Operating System and explain the need of OS.

Solution

Operating System is a system software that acts as an intermediary between computer hardware and application software. It manages hardware resources and provides services to user programs.

Need of Operating System:

- **Resource Management:** Manages CPU, memory, storage, and I/O devices efficiently
- **User Interface:** Provides command-line and graphical interfaces for user interaction
- **Program Execution:** Loads and executes user programs safely

Mnemonic

“RUP - Resource, User, Program management”

Question 1(b) [4 marks]

Write a short note on Process Control Block (PCB).

Solution

Process Control Block (PCB) is a data structure maintained by the operating system for each running process.

PCB Component	Description
Process ID	Unique identifier for the process
Process State	Current state (ready, running, waiting)
Program Counter	Address of next instruction to execute
CPU Registers	Values of CPU registers when process is suspended
Memory Management	Base and limit registers, page tables
I/O Status	List of open files and I/O devices

Key Functions:

- **Process Identification:** Stores unique process ID and parent process ID
- **State Information:** Maintains current execution state and context
- **Resource Allocation:** Tracks allocated resources and memory usage

Mnemonic

“PIS - Process ID, Information, State tracking”

Question 1(c) [7 marks]

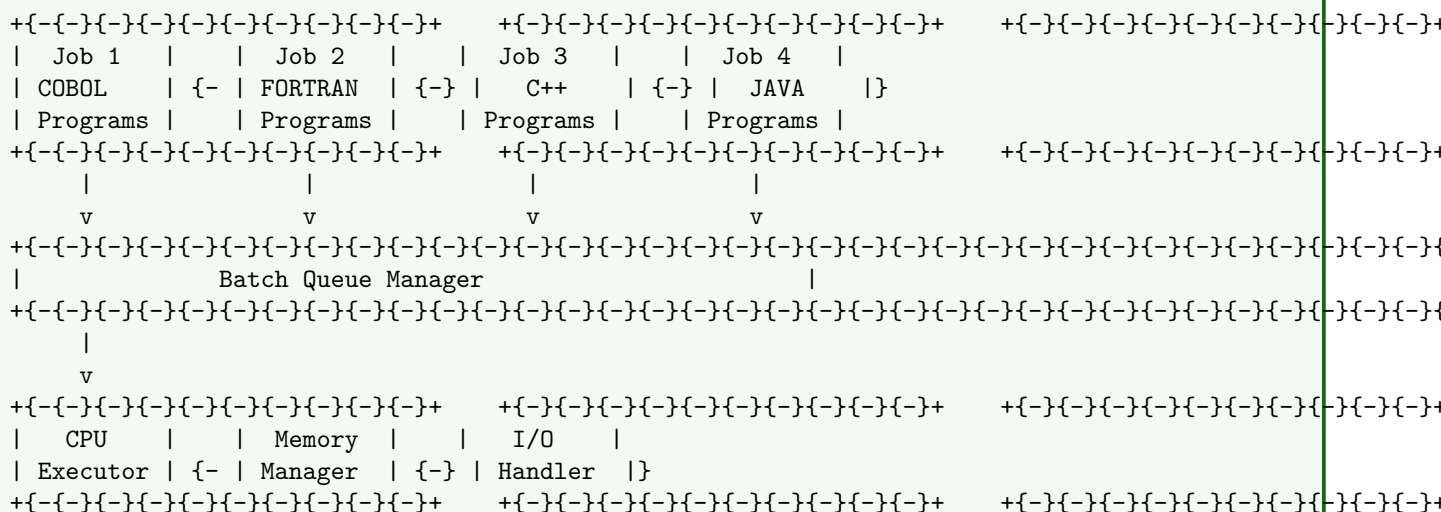
List different types of Operating systems. Explain the working of batch operating systems with a suitable example.

Solution

Types of Operating Systems:

Type	Description
Batch OS	Groups similar jobs and executes them together
Time-sharing OS	Multiple users share system simultaneously
Real-time OS	Provides guaranteed response time
Distributed OS	Manages multiple interconnected computers
Network OS	Provides network services and resource sharing
Mobile OS	Designed for mobile devices

Batch Operating System Working:



Example: Bank transaction processing where all day's transactions are collected and processed together at night for efficiency.

Key Features:

- **Job Grouping:** Similar jobs executed together for efficiency
- **No User Interaction:** Jobs run without user intervention once submitted
- **High Throughput:** Maximizes system utilization

Mnemonic

"JNH - Jobs grouped, No interaction, High throughput"

Question 1(c) OR [7 marks]

List different types of Operating systems. Explain the real time operating systems in detail.

Solution

Types of Operating Systems: (Same table as above)

Real-Time Operating System (RTOS):

Real-time OS provides guaranteed response within specified time constraints for critical applications.

Types of RTOS:

Type	Deadline	Example
Hard Real-time	Must meet deadline	Air traffic control, pacemaker
Soft Real-time	Can tolerate some delay	Video streaming, online gaming
Firm Real-time	Occasional deadline miss acceptable	Live audio processing

Characteristics:

- **Deterministic:** Predictable response time for all operations
- **Priority-based Scheduling:** High-priority tasks get immediate attention
- **Minimal Interrupt Latency:** Fast context switching capabilities
- **Memory Management:** Real-time memory allocation without delays

Applications:

- Medical devices, automotive systems, industrial automation, aerospace control systems

Mnemonic

“DPMA - Deterministic, Priority-based, Minimal latency, Applications critical”

Question 2(a) [3 marks]

Differentiate between program and process.

Solution

Aspect	Program	Process
Definition	Static code stored on disk	Program in execution
State	Passive entity	Active entity
Memory	No memory allocation	Allocated memory space
Lifetime	Permanent until deleted	Temporary during execution
Resources	No resource consumption	Consumes CPU, memory, I/O

Key Differences:

- **Static vs Dynamic:** Program is static file, process is dynamic execution
- **Resource Usage:** Process consumes system resources, program doesn't
- **Multiple Instances:** One program can create multiple processes

Mnemonic

“SDR - Static vs Dynamic, Resource usage, Multiple instances”

Question 2(b) [4 marks]

Explain the different states of a process with the help of a process state diagram.

Solution

```
stateDiagram-v2
    direction LR
    [*] --> New: Program loaded
    New --> Ready: Admitted to ready queue
    Ready --> Running: CPU allocated
    Running --> Ready: Time quantum expires
    Running --> Waiting: I/O request
    Waiting --> Ready: I/O completed
    Running --> Terminated: Process completes
    Terminated --> [*]: Resources deallocated
```

Process States:

State	Description
New	Process being created
Ready	Waiting for CPU assignment
Running	Currently executing on CPU
Waiting	Blocked for I/O or event
Terminated	Process execution completed

State Transitions:

- **Ready to Running:** Process scheduler assigns CPU
- **Running to Ready:** Time slice expires or higher priority process arrives
- **Running to Waiting:** Process requests I/O operation
- **Waiting to Ready:** I/O operation completes

Mnemonic

“NRWRT - New, Ready, Waiting, Running, Terminated states”

Question 2(c) [7 marks]

Describe the Round Robin algorithm. Calculate the average waiting time & average turn-around time along with Gantt chart for the given data. Consider context switch = 01 ms and quantum time = 04 ms.

Solution

Round Robin Algorithm: Round Robin is a preemptive scheduling algorithm where each process gets equal CPU time (quantum) in circular manner.

Given Data:

- Quantum Time = 4 ms
- Context Switch = 1 ms

Process	Arrival Time	Burst Time
P1	0	8
P2	3	3
P3	1	10
P4	4	5

Gantt Chart:

0 4 5 8 9 13 14 18 19 22 23 26 27 29
 |P1 |CS|P3|CS|P1|CS|P2|CS|P3|CS|P4|CS|P3|CS|P4|

Calculations:

Process	Completion Time	Turnaround Time	Waiting Time
P1	13	13	5
P2	18	15	12
P3	26	25	15
P4	29	25	20

Average Waiting Time = $(5 + 12 + 15 + 20) / 4 = 13$ ms
 Average Turnaround Time = $(13 + 15 + 25 + 25) / 4 = 19.5$ ms

Key Features:

- **Fair Scheduling:** Each process gets equal CPU time
- **Preemptive:** Running process is interrupted after quantum expires
- **Context Switching:** Overhead included in calculations

Mnemonic

“FPC - Fair, Preemptive, Context switching overhead”

Question 2(a) OR [3 marks]

Differentiate: CPU bound process v/s I/O bound process.

Solution

Aspect	CPU Bound Process	I/O Bound Process
Primary Activity	Intensive calculations	Frequent I/O operations
CPU Usage	High CPU utilization	Low CPU utilization
Burst Time	Long CPU bursts	Short CPU bursts
Waiting Time	Less I/O waiting	More I/O waiting
Examples	Mathematical calculations, image processing	File operations, database queries

Key Differences:

- Resource Consumption:** CPU-bound uses more processor, I/O-bound uses more input/output
- Performance Impact:** CPU-bound affected by processor speed, I/O-bound by storage speed
- Scheduling Priority:** Different algorithms favor each type differently

Mnemonic

- “CIR - CPU intensive, I/O intensive, Resource usage differs”

Question 2(b) OR [4 marks]

What is a deadlock? Explain the necessary conditions for a deadlock to occur.

Solution

Deadlock is a situation where two or more processes are permanently blocked, each waiting for resources held by others.

Necessary Conditions (Coffman Conditions):

Condition	Description
Mutual Exclusion	Resources cannot be shared simultaneously
Hold and Wait	Process holds resources while waiting for others
No Preemption	Resources cannot be forcibly taken from processes
Circular Wait	Circular chain of processes waiting for resources

Example Scenario:

```

Process A  {-}{-}{-}{-}holds{-}{-}{-}{-} Resource 1}
           |                               \^{ }
           |                               |
           v                               |
waits for           Process B
Resource 2  {{-}{-}{-}{-}holds{-}{-}{-}{-}{-}{-}{-}{-}{-}{-}{-}}

```

Deadlock Prevention:

- **Eliminate Mutual Exclusion:** Make resources shareable when possible
- **Prevent Hold and Wait:** Require all resources at once
- **Allow Preemption:** Forcibly take resources when needed
- **Prevent Circular Wait:** Order resources and request in sequence

Mnemonic

“MHNC - Mutual exclusion, Hold-wait, No preemption, Circular wait”

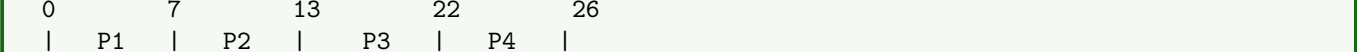
Question 2(c) OR [7 marks]

Describe the FCFS algorithm. Calculate the average waiting time and average turn-around time along with Gantt chart for the given data.

Solution

Given Data:

Process	Arrival Time	Burst Time
P1	0	7
P2	3	6
P3	5	9
P4	6	4



Process	Start Time	Completion Time	Turnaround Time	Waiting Time
P1	0	7	7	0
P2	7	13	10	4
P3	13	22	17	8
P4	22	26	20	16

Characteristics:

- **Simple Implementation:** Easy to understand and implement

- **Non-preemptive:** Once started, process runs to completion
- **Convoy Effect:** Short processes wait for long processes

Mnemonic

12. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ (1/4 of the area is shaded)

Question 3(a) [3 marks]

Subject:

Solution

```
Root Directory
+{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}+
| file1.txt          |
| program.exe        |
| data.dat           |
| image.jpg          |
| document.pdf       |
+{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}{--}+
```

- **Simple Structure:** All files in one location

- **Unique Names:** Each file must have unique name
- **No Organization:** No grouping or categorization possible

- Name collision when multiple users create files with same names

- Difficult to organize large number of files
- No privacy or access control between users

Mnemonic

“SUN - Simple, Unique names, No organization”

Question 3(b) [4 marks]

Explain the different file attributes.

Solution

File attributes are metadata that provide information about files stored in the file system.

Attribute	Description
Name	Human-readable file identifier
Type	File format (executable, text, image)
Size	Current file size in bytes
Location	Physical address on storage device
Protection	Access permissions (read, write, execute)
Time stamps	Creation, modification, access times
Owner	User who created the file

Common File Attributes:

- **Identifier:** Unique number for file system reference
- **Type Information:** MIME type or file extension
- **Size and Allocation:** Current size and allocated space
- **Access Control:** User permissions and group access rights

Storage Location: File attributes are typically stored in directory entries or file allocation tables.

Mnemonic

“NTSLPTO - Name, Type, Size, Location, Protection, Time, Owner”

Question 3(c) [7 marks]

List the different file allocation methods and explain contiguous allocation with necessary diagram.

Solution

File Allocation Methods:

Method	Description
Contiguous	Files stored in consecutive blocks
Linked	Files stored using linked list of blocks
Indexed	Uses index block to point to data blocks

In contiguous allocation, each file occupies a set of contiguous blocks on the disk.

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- **Fast Access:** Direct calculation of block addresses
- **Minimal Seek Time:** Consecutive blocks reduce head movement
- **Simple Implementation:** Easy to implement and manage

- **External Fragmentation:** Unused spaces between files
- **File Size Limitation:** Difficult to extend files
- **Compaction Needed:** Periodic reorganization required

“FMS vs EFC - Fast access, Minimal seek, Simple vs External fragmentation, File size limits, Compaction needed”

Explain the different types of Linux file systems in brief.

File System	Description
ext2	Second extended filesystem, no journaling
ext3	Third extended filesystem with journaling
ext4	Fourth extended filesystem, improved performance
XFS	High-performance 64-bit journaling filesystem
Btrfs	B-tree filesystem with advanced features
ZFS	Copy-on-write filesystem with data integrity

- **Journaling:** ext3, ext4, XFS provide crash recovery
- **Performance:** ext4, XFS optimized for large files
- **Advanced Features:** Btrfs, ZFS offer snapshots and compression

“EEXBZ - ext2/3/4, XFS, Btrfs, ZFS options”

Question 3(b) OR [4 marks]

Explain the different file operations.

Solution

Operation	Description
Create	Make new file with specified name and attributes
Open	Prepare file for reading/writing operations
Read	Retrieve data from file at current position
Write	Store data to file at current position
Seek	Move file pointer to specific position
Close	Release file resources and update metadata
Delete	Remove file and deallocate storage space

File Operation Sequence:

Mermaid Diagram (Code)

```
{Shaded}
{Highlighting}[]
graph LR
    A[Create File] --> B[Open File]
    B --> C[Read/Write]
    C --> D[Seek if needed]
    D --> C
    C --> E[Close File]
    E --> F[Delete if needed]
{Highlighting}
{Shaded}
```

Important Considerations:

- **Error Handling:** Each operation can fail and must be checked
- **Permissions:** User must have appropriate access rights
- **Concurrent Access:** Multiple processes may access same file

Mnemonic

“CORWSCD - Create, Open, Read, Write, Seek, Close, Delete”

Question 3(c) OR [7 marks]

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Seek	Move file pointer to specific position
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In indexed allocation, each file has an index block containing pointers to data blocks.

$$\begin{array}{cccc}
+ \{-\{-\}\{-\} + \{-\}\{-\}\{-\} + \{-\}\{-\}\{-\} + \{-\}\{-\}\{-\} + \} \\
| \quad 2 \quad | \quad 5 \quad | \quad 8 \quad | \quad 9 \quad | \\
+ \{-\{-\}\{-\} + \{-\}\{-\}\{-\} + \{-\}\{-\}\{-\} + \{-\}\{-\}\{-\} + \} \\
\quad | \quad \quad | \quad \quad | \quad \quad | \\
\quad v \quad \quad v \quad \quad v \quad \quad v
\end{array}$$
[illegible][illegible]

- **Single-level:** One index block per file
- **Multi-level:** Index blocks point to other index blocks
- **Combined:** Mix of direct and indirect pointers

- **No External Fragmentation:** Blocks can be anywhere on disk
- **Dynamic File Size:** Easy to extend files
- **Fast Random Access:** Direct access to any block

- **Index Block Overhead:** Extra space for storing pointers
- **Multiple Disk Access:** Two accesses needed (index + data)
- **Small File Inefficiency:** Overhead high for small files

“NDF vs IMI - No fragmentation, Dynamic size, Fast access vs Index overhead, Multiple access, Inefficient for small files”

Define System threats and explain its types.

System Threats are malicious attempts to disrupt or damage computer system operations, steal information, or gain unauthorized access.

Threat Type	Description
Worms	Self-replicating programs that spread across networks
Viruses	Malicious code that attaches to other programs
Trojan Horses	Legitimate-looking programs with hidden malicious functions
Denial of Service	Attacks that overwhelm system resources
Port Scanning	Unauthorized probing of network services

Categories of System Threats:

- **Network-based:** Attacks through network connections and protocols
- **Host-based:** Attacks targeting specific computer systems
- **Physical:** Direct physical access to compromise systems

Impact: System threats can lead to data loss, system downtime, privacy breaches, and financial damage.

Mnemonic

“WVTDP - Worms, Viruses, Trojans, DoS, Port scanning”

Question 4(b) [4 marks]

Differentiate: User Authentication v/s User Authorization.

Solution

Aspect	User Authentication	User Authorization
Purpose	Verify user identity	Determine user permissions
When	Before system access	After authentication
Methods	Passwords, biometrics, tokens	Access control lists, roles
Question	“Who are you?”	“What can you do?”
Process	One-time at login	Continuous during session

Authentication Methods:

- **Something you know:** Passwords, PINs
- **Something you are:** Fingerprints, retina scans
- **Something you have:** Smart cards, tokens

Authorization Models:

- **Role-based Access Control (RBAC):** Permissions based on user roles
- **Discretionary Access Control (DAC):** Owner controls access
- **Mandatory Access Control (MAC):** System-enforced security levels

Relationship: Authentication must occur before authorization. Both are essential for comprehensive security.

Mnemonic

“WHO vs WHAT - Authentication asks WHO, Authorization determines WHAT”

Question 4(c) [7 marks]

Discuss various operating system security policies and procedures.

Solution**Security Policies:**

Policy Type	Description
Access Control	Defines who can access what resources
Password Policy	Rules for password creation and management
Audit Policy	Logging and monitoring of system activities
Update Policy	Regular security patches and updates
Data Classification	Categorizing data by sensitivity levels

Security Procedures:

1. User Account Management:

- Regular review of user accounts and permissions
- Immediate revocation of access for terminated employees
- Principle of least privilege implementation

2. System Monitoring:

Mermaid Diagram (Code)

```
{Shaded}
{Highlighting}[]
graph LR
    A[Log Collection] --> B[Analysis Engine]
    B --> C[Threat Detection]
    C --> D[Alert Generation]
    D --> E[Response Action]
{Highlighting}
{Shaded}
```

3. Incident Response:

- **Detection:** Identify security incidents quickly
- **Containment:** Limit damage and prevent spread
- **Recovery:** Restore normal operations safely

4. Backup and Recovery:

- Regular data backups with tested restore procedures
- Disaster recovery planning and testing
- Business continuity measures

Implementation Framework:

- **Risk Assessment:** Identify vulnerabilities and threats
- **Policy Development:** Create comprehensive security guidelines
- **Training:** Educate users on security practices
- **Compliance:** Ensure adherence to regulations

Mnemonic

“AAPUD policies + UMSIR procedures - Access, Audit, Password, Update, Data classification + User management, Monitoring, System response, Incident handling, Recovery”

Question 4(a) OR [3 marks]

Define Program threats and explain its types.

Solution

Program Threats are malicious software designed to disrupt, damage, or gain unauthorized access to computer programs and data.

Threat Type	Description
Malware	Malicious software including viruses, worms
Spyware	Programs that secretly monitor user activities
Adware	Unwanted advertising software
Ransomware	Encrypts data and demands payment
Rootkits	Hide malicious activities from detection

Program Threat Categories:

- **Executable Threats:** Standalone malicious programs
- **Parasitic Threats:** Attach to legitimate programs
- **Network Threats:** Spread through network connections

Common Attack Vectors:

- Email attachments and downloads
- Infected removable media
- Network vulnerabilities and exploits

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Mnemonic

“MSARR - Malware, Spyware, Adware, Ransomware, Rootkits”

Mnemonic

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Question 4(b) OR [4 marks]

Explain the protection domain with a suitable example.

Question 4(b) OR [4 marks]

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Solution

Solution

Solution

Domain Structure:

Protection Domain A

Domain Structure:

Protection Domain A

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Protection Domain A

Domain Structure:

Protection Domain A

Domain Structure:

Protection Domain A

Domain Structure:

Protection Domain A

Domain Structure:

Protection Domain A

[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

Example - University System:

- **Student Domain:** Read access to course materials, write access to assignments
- **Faculty Domain:** Read/write access to grade databases, read access to student records

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- User authentication and authorization
- Program execution context
- Security level requirements

Benefits:

- User authentication and authorization
 - Program execution context
 - Security level requirements
- Benefits:**

Mnemonic

“OAS - Objects, Access rights, Subjects define domains”

Mnemonic

“OAS - Objects, Access rights, Subjects define domains”

Question 4(c) OR [7 marks]

Explain Access Control List in detail.

Solution

Access Control List (ACL) is a security mechanism that specifies which users or processes are granted access to objects and what operations are allowed.

ACL Structure:

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ACL Structure:

Component	Description
Subject	User, group, or process requesting access
Object	Resource being protected (file, device, etc.)
Access Rights	Specific permissions granted

ACL Implementation:

```
File: /home/project/report.txt
```

[illegible]

Types of ACL:

- **Discretionary ACL (DACL):** Owner controls access permissions
- **System ACL (SACL):** System controls auditing and logging
- **Default ACL:** Inherited permissions for new objects

ACL vs Capability Lists:

Aspect	ACL	Capability List
Organization	Per object	Per subject
Storage	With object	With subject
Checking	Scan list	Present capability
Revocation	Easy	Difficult

Advantages:

- Advantages:**
- **Granular Control:** Fine-grained permission management
 - **Centralized Management:** Easy to modify object permissions
 - **Audit Trail:** Clear record of who has access

- Disadvantages:
 - Performance Overhead: Must check ACL for each access

- **Disadvantages:**
 - **Performance Overhead:** Must check ACL for each access
 - **Storage Requirements:** Space needed for permission lists
 - **Complexity:** Difficult to manage for many users/objects

Real-world Example: Linux file permissions use simplified ACL with owner, group, and others having read, write, execute rights.

Mnemonic

“SOA structure + GDSC advantages - Subject, Object, Access rights + Granular, Distributed, Centralized, Audit capabilities”

Question 5(a) [3 marks]

Explain the following commands: (i) man (ii) cd (iii) ls

Solution

Command	Purpose	Syntax
man	Display manual pages for commands	man [command]
cd	Change current directory	cd [directory]
ls	List directory contents	ls [options] [directory]

Command Details:

1. man (manual) command:

- **Function:** Shows detailed documentation for Linux commands
- **Example:** man ls shows manual page for ls command
- **Sections:** Commands, system calls, library functions, etc.

2. cd (change directory) command:

- **Function:** Navigate between directories in filesystem
- **Examples:** cd /home, cd .. (parent), cd ~ (home)
- **Special:** cd without arguments goes to home directory

3. ls (list) command:

- **Function:** Display files and directories in current or specified location
- **Options:** -l (long format), -a (hidden files), -h (human readable)
- **Example:** ls -la shows detailed listing including hidden files

Mnemonic

"MCD - Manual pages, Change directory, Directory listing"

Question 5(b) [4 marks]

Write a shell script to find maximum number among three numbers.

Solution

```
\#!/bin/bash
\# Script to find maximum among three numbers

echo "Enter three numbers:"
read -p "First number: " num1
read -p "Second number: " num2
read -p "Third number: " num3

\# Find maximum using nested if{-else}
if [ $num1 {-gt} $num2 ]; then
    if [ $num1 {-gt} $num3 ]; then
        max=$num1
    else
        max=$num3
    fi
else
    if [ $num2 {-gt} $num3 ]; then
        max=$num2
    else
        max=$num3
    fi
fi

echo "Maximum number is: $max"
```

Key Features:

- **Input Validation:** Reads three numbers from user

- **Comparison Logic:** Uses nested if-else for finding maximum
- **Output Display:** Shows result with clear message

Alternative Approach:

```
max=$(echo "$num1 $num2 $num3" | tr { } {n} | sort {-nr} | head {-1})
```

Mnemonic

"ICD - Input, Compare, Display result"

Question 5(c) [7 marks]

Write a shell script to find the sum of all the individual digits in a given 5-digit number.

Solution

```
\#!/bin/bash
\# Script to find sum of digits in a 5{-digit number}

echo "Enter a 5{-digit number:}"
read number

\# Validate input
if [ ${#\number} {-ne} 5 ] || ! [[ $number =~ ^{0{-}9}+$ ]]; then
    echo "Error: Please enter exactly 5 digits"
    exit 1
fi

sum=0
temp=$number

\# Extract and sum each digit
while [ $temp {-gt} 0 ]; do
    digit=$((temp \% 10))    \# Get last digit
    sum=$((sum + digit))    \# Add to sum
    temp=$((temp / 10))    \# Remove last digit
done

echo "Number: $number"
echo "Sum of digits: $sum"

\# Display breakdown
echo "Breakdown:"

\# Display individual digits
original=$number
echo {-n} "Digits: "
for ((i=0; i{ }5; i++)); do
    digit=$((original \% 10))
    if [ $i {-eq} 4 ]; then
        echo {-n} "$digit"
    else
        echo {-n} "$digit + "
    fi
    original=$((original / 10))
done | tac
echo " = $sum"
```

Algorithm Steps:

- **Input Validation:** Check for exactly 5 digits
- **Digit Extraction:** Use modulo and division operations
- **Sum Calculation:** Add each extracted digit

- **Display Results:** Show breakdown and final sum

Example Output:

Enter a 5-digit number: 12345

Number: 12345

Sum of digits: 15

Breakdown: 1 + 2 + 3 + 4 + 5 = 15

Mnemonic

“VEDS - Validate, Extract, Display, Sum digits”

Question 5(a) OR [3 marks]

Explain the following commands: (i) **date** (ii) **top** (iii) **cmp**

Solution

Command	Purpose	Syntax
date	Display or set system date/time	date [options] [format]
top	Display running processes dynamically	top [options]
cmp	Compare two files byte by byte	cmp [options] file1 file2

Command Details:

1. **date** command:

- **Function:** Shows current system date and time
- **Examples:** `date`, `date +%Y-%m-%d`, `date +%H:%M:%S`
- **Formatting:** Custom output formats using `+` symbols

2. **top** command:

- **Function:** Real-time display of system processes and resource usage
- **Interactive:** Press ‘q’ to quit, ‘k’ to kill process
- **Information:** CPU usage, memory usage, process list

3. **cmp** command:

- **Function:** Compare two files and report differences
- **Output:** Shows first differing byte position
- **Options:** `-s` (silent), `-l` (verbose listing)

Mnemonic

“DTC - Date/time, Task monitor, Compare files”

Question 5(b) OR [4 marks]

Explain the installation steps of Linux.

Solution

Step	Description
1. Download ISO	Get Linux distribution image file
2. Create Bootable Media	Burn ISO to DVD or USB drive
3. Boot from Media	Start computer from installation media
4. Choose Installation Type	Select install alongside or replace OS
5. Partition Setup	Configure disk partitions
6. User Configuration	Create user account and passwords
7. Package Selection	Choose software packages to install
8. Installation Process	Copy files and configure system
9. Reboot System	Restart into new Linux installation

Pre-installation Requirements:

- **Hardware Compatibility:** Check system requirements
- **Backup Data:** Secure important files before installation
- **Internet Connection:** For updates and additional packages

Installation Process Flow:

Mermaid Diagram (Code)

```
{Shaded}
{Highlighting}[]
graph LR
    A[Download ISO] --> B[Create Bootable Media]
    B --> C[Boot from Media]
    C --> D[Language/Keyboard Setup]
    D --> E[Disk Partitioning]
    E --> F[User Account Setup]
    F --> G[Package Selection]
    G --> H[Install System]
    H --> I[Configure Bootloader]
    I --> J[Reboot to Linux]
{Highlighting}
{Shaded}
```

Post-installation Tasks:

- **System Updates:** Install latest security patches
- **Driver Installation:** Configure hardware drivers
- **Software Installation:** Add required applications

Common Partition Scheme:

- **/ (root):** 20GB minimum for system files
- **/home:** User data storage
- **swap:** 1-2x RAM size for virtual memory

Mnemonic

“DCBCPUPI - Download, Create media, Boot, Choose type, Partition, User setup, Package selection, Install”

Question 5(c) OR [7 marks]

Write a shell script to find sum and average of N numbers.

Solution

```
\#!/bin/bash
\# Script to find sum and average of N numbers

echo "How many numbers do you want to enter?"
read n

\# Validate input
if ! [[ $n = { } \^{}[0{}-{}9]+$ ]] || [ $n {}-le{} 0 ]; then
    echo "Error: Please enter a positive integer"
    exit 1
fi

sum=0
echo "Enter $n numbers:"

\# Read N numbers and calculate sum
for ((i=1; i={}n; i++)); do
    echo {}-n{} "Enter number $i: "
    read number
```

```

    \# Validate each number
    if ! [[ $number ={} \^{}{-}?[0{-}9]+([.][0{-}9]+)?$ ]]; then
        echo "Error: Invalid number format"
        exit 1
    fi

    sum=$(echo "$sum + $number" | bc {-l})
done

\# Calculate average
average=$(echo "scale=2; $sum / $n" | bc {-l})

\# Display results
echo ""
echo "Results:"
echo "======"
echo "Count of numbers: $n"
echo "Sum: $sum"
echo "Average: $average"

\# Additional statistics
echo ""
echo "Summary:"
echo "Total numbers processed: $n"
echo "Sum of all numbers: $sum"
echo "Average value: $average"

```

Algorithm Features:

- **Input Validation:** Checks for positive count and valid numbers
- **Flexible Input:** Accepts integers and decimal numbers
- **Precision Handling:** Uses bc calculator for accurate arithmetic
- **Error Handling:** Validates each input and provides error messages

Example Execution:

```

How many numbers do you want to enter? 5
Enter number 1: 10
Enter number 2: 20
Enter number 3: 30
Enter number 4: 40
Enter number 5: 50

```

```

Results:
=====
Count of numbers: 5
Sum: 150
Average: 30.00

```

Alternative Simple Version:

```

\#!/bin/bash
read {-p} "Enter count: " n
sum=0
for ((i=1; i{=}n; i++)); do
    read {-p} "Number $i: " num
    sum=$((sum + num))
done
echo "Sum: $sum"
echo "Average: $((sum / n))"

```

Key Programming Concepts:

- **Loop Control:** For loop for iterating N times
- **Arithmetic Operations:** Addition and division
- **Input/Output:** Reading user input and displaying results
- **Data Validation:** Ensuring input correctness

Mnemonic

“VLAD - Validate input, Loop for numbers, Arithmetic calculation, Display results”