

LAB EXERCISE 1:

1.Write a simple "Hello World" program in two different programming languages of your choice. Compare the structure and syntax.

Ans:

Here's an example in **Python** and **C** with a short comparison:

1. Python:

print("Hello World")

2. C:

```
#include <stdio.h>
#include <conio.h>

Void main()
{
    printf("Hello World");
}
```

Comparison:

| Feature | Python | С | |
|------------------|--|----------------------------------|--|
| Length | Very short (1 line) | Longer (needs multiple lines) | |
| Setup | No need for special setup or headers Needs header file (#incluction | | |
| Main function | Not required | Must have main() function | |
| End of statement | No semicolon needed | Must end with ; | |
| Readability | More like plain English | More structured for the computer | |

LAB EXERCISE 4:

1.Research and create a diagram of how data is transmitted from a client to a server over the internet.

Ans:

Client-Server Communication: How Data is Transmitted Over the Internet.

1. Client Initiates a Request:

- The client (e.g., a web browser or mobile app) sends a request to access data or services.
- This request is usually made using HTTP or HTTPS protocols.

2. Data Travels Through the Internet:

- The request is sent through various routers, Internet Service Providers (ISP), and the internet backbone.
- o Each hop routes the data closer to the **server**.

3. Server Processes the Request:

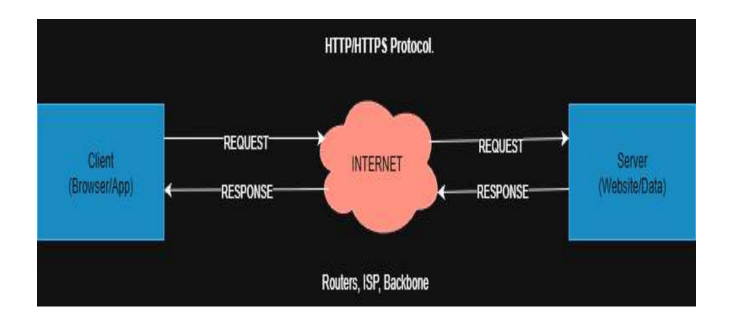
- The **server** (hosting the website or data) receives the request.
- The server processes it, accesses its database or application logic, and prepares the response.

4. Response Sent Back to the Client:

- The server sends the requested data (HTML, JSON, images, etc.) back to the client.
- The response follows the reverse path through routers, ISP, and the internet backbone.

5. Client Displays Data:

The client processes the response and displays the content to the user.



LAB EXERCISE 5:

1. Design a simple HTTP client-server communication in any language.

Ans:

Client-Server Communication: How Data is Transmitted Over the Internet.

1. Client Initiates a Request:

- The client (e.g., a web browser or mobile app) sends a request to access data or services.
- This request is usually made using HTTP or HTTPS protocols.

2. Data Travels Through the Internet:

- The request is sent through various **routers**, **Internet Service Providers (ISP)**, and the **internet backbone**.
- o Each hop routes the data closer to the **server**.

3. Server Processes the Request:

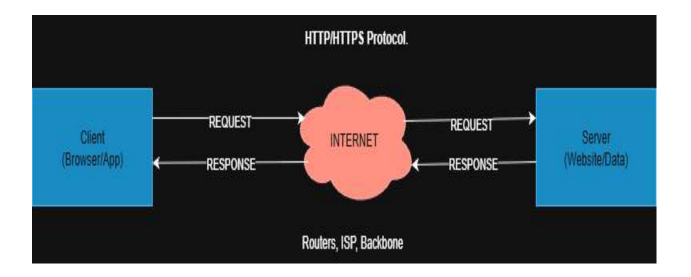
- o The **server** (hosting the website or data) receives the request.
- The server processes it, accesses its database or application logic, and prepares the **response**.

4. Response Sent Back to the Client:

- The server sends the requested data (HTML, JSON, images, etc.) back to the client.
- The response follows the reverse path through routers, ISP, and the internet backbone.

5. Client Displays Data:

o The client processes the response and displays the content to the user.



LAB EXERCISE 7:

1. Research different types of internet connections (e.g., broadband, fiber, satellite) and list their pros and cons.

Ans:

1. DSL (Digital Subscriber Line)

Description:

Uses existing telephone lines to deliver internet.

- Pros:
 - Widely available in urban and rural areas.
 - Can use phone line and internet at the same time.
- Cons:
 - Speeds slower than cable or fiber.
 - Performance drops with distance from provider's station.

2. Cable Internet

• Description:

Uses coaxial TV cables for internet.

- Pros:
 - o Faster than DSL (often 100 Mbps+).
 - Widely available in cities and suburbs.
- Cons:
 - Speed may drop during peak hours (shared bandwidth).
 - Can be more expensive than DSL.

3. Fiber-Optic Internet

• Description:

Uses thin glass/plastic fibers to transmit data as light.

- Pros:
 - Equal upload and download speeds.
 - Very low latency.
 - o Reliable and not affected much by weather.

Cons:

- Limited availability (mostly in cities).
- Can be more expensive to install.

4. Satellite Internet

• Description:

Uses satellites to provide internet, especially in remote areas.

Pros:

- Available almost anywhere.
- Good option for rural or isolated regions.

• Cons:

- High latency (delay in response).
- o Affected by weather.
- Higher data costs.

5. Mobile Internet (3G/4G/5G)

Description:

Internet over cellular networks.

Pros:

- o Portable and can be used anywhere with signal.
- 5G offers very high speeds in covered areas.

Cons:

- Data limits and higher costs.
- Signal strength can vary.

6. Fixed Wireless

• Description:

Uses radio signals from a local tower to provide internet to a fixed location.

• Pros:

- Good for areas without cable or DSL.
- No need for phone or cable lines.

Cons:

- o Requires clear line-of-sight to the tower.
- Speeds affected by weather and obstructions.

LAB EXERCISE 8:

1. Simulate HTTP and FTP requests using command line tools (e.g., curl).

Ans:

HTTP with curl:

```
# GET
curl https://example.com

# GET with headers
curl -i https://example.com

# POST form
curl -X POST -d "name=Hensi&age=21" https://example.com

# POST JSON
curl -X POST -H "Content-Type: application/json" \
-d '{"name":"Hensi"}' https://example.com/api
```

FTP with curl:

```
# Download
curl ftp://ftp.example.com/file.txt --user user:pass -O
# Upload
curl -T local.txt ftp://ftp.example.com/ --user user:pass
# List files
curl ftp://ftp.example.com/ --user user:pass
```

LAB EXERCISE 9:

1.Identify and explain three common application security vulnerabilities. Suggest possible solutions.

Ans:

Common Application Security Vulnerabilities & Fixes:

1. SQL Injection (SQLi):

• Meaning:

Attacker adds harmful SQL commands into input fields to read, change, or delete database data.

• Example:

' OR '1'='1

• Solution:

- Use prepared statements / parameterized queries.
- Validate & sanitize inputs.

2. Cross-Site Scripting (XSS):

Meaning:

Attacker injects JavaScript into a webpage that runs on other users' browsers.

Impact:

Can steal cookies, redirect users, or show fake content.

• Solution:

- Escape all dynamic content in HTML output.
- Validate & sanitize user input.

3. Cross-Site Request Forgery (CSRF):

• Meaning:

Attacker tricks a logged-in user into doing an action without their consent.

• Example:

Clicking a hidden link that changes your account password.

• Solution:

- Use **CSRF tokens** in forms.
- o Require re-authentication for sensitive actions.

LAB EXERCISE 10:

1. Identify and classify 5 applications you use daily as either system software or application software.

Ans:

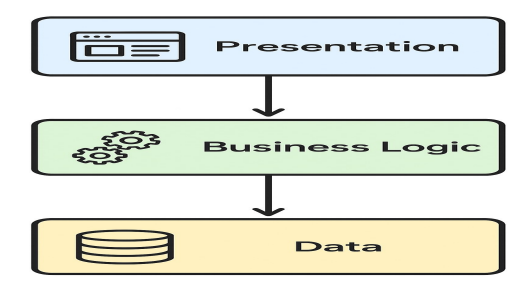
Daily Used Applications

| Application Name | Type of Software | Reason | |
|------------------|----------------------|---|--|
| Google Chrome | Application Software | Used for browsing the internet. | |
| Microsoft Word | Application Software | Used for creating and editing documents. | |
| WhatsApp | Application Software | Used for messaging and calling. | |
| Windows 10 | System Software | Operating system that manages the computer. | |
| Antivirus | System Software | Protects the system from viruses/malware. | |

LAB EXERCISE 11:

1.Design a basic three-tier software architecture diagram for a web application.

Ans:



Here's the explanation of the **Three-Tier Architecture** shown in the diagram:

1. Presentation Tier (Client Layer):

Role:

This is the user interface of the application.

• Purpose:

Displays information to the user and collects input.

• Examples:

Web pages (HTML, CSS, JavaScript), mobile app screens.

• Key Point:

It only handles presentation; no business logic or data storage here.

2. Business Logic Tier (Application Layer):

Role:

Processes user requests, applies rules, and coordinates data flow between the presentation and data layers.

Purpose:

Implements the "brains" of the application—validation, calculations, and decisions.

Examples:

Backend code in Python, Java, PHP, or Node.js.

• Key Point:

Keeps business rules separate from the UI and database, making changes easier.

3. Data Tier (Database Layer):

Role:

Stores, retrieves, and manages data.

Purpose:

Ensures data integrity and security.

Examples:

MySQL, PostgreSQL, MongoDB.

Key Point:

The application layer interacts with this tier through queries and APIs.

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LAB EXERCISE 12:

1.Create a case study on the functionality of the presentation, business logic, and data access layers of a given software system.

Ans:

Case Study: Online Food Ordering System

• Presentation Layer:

User interface for browsing menu, adding items to cart, entering address/payment, and tracking orders.

Tech: HTML, CSS, JS, React, Angular.

• Business Logic Layer:

Validates login, applies pricing/tax rules, checks stock, manages payments, updates order status.

Tech: Python, Java, PHP, Node.js.

Data Access Layer:

Stores menu, customer data, orders; fetches and updates stock; retrieves past orders.

Tech: MySQL, PostgreSQL, MongoDB.

Flow:

Customer orders \rightarrow Business logic processes \rightarrow Database updates \rightarrow UI shows confirmation.

How They Work Together:

1. Customer Action:

User selects "Margherita Pizza" and clicks "Order Now" on the website (Presentation Layer).

2. Business Processing:

Application layer validates the request, calculates total price, and checks stock (Business Logic Layer).

3. Data Handling:

The system queries the database for pizza availability and updates stock after order confirmation (Data Layer).

4. Response Back:

Confirmation and estimated delivery time are sent back to the user's screen (Presentation Layer).

LAB EXERCISE 13:

1.Explore different types of software environments (development, testing, production). Set up a basic environment in a virtual machine.

Ans:

Types of Software Environments:

1. Development Environment:

- Purpose: Where developers write and test new code.
- Features: Debugging tools, local database copies, relaxed security.
- Example Tools: VS Code, local servers, Git.

2. Testing Environment:

- **Purpose:** Used by QA teams to verify functionality before release.
- **Features:** Controlled data set, test scripts, bug tracking.
- **Example Tools:** Selenium, JUnit, Postman.

3. Production Environment:

- **Purpose:** Live system used by real customers.
- Features: High security, real data, full performance monitoring.
- **Example Tools:** Apache/Nginx, AWS, Azure.

Setting Up a Basic Environment in a Virtual Machine:

We'll use:

- **VirtualBox** (free VM software)
- **Ubuntu Linux** (common for development/testing)

Steps:

- 1. **Download & Install VirtualBox** → https://www.virtualbox.org
- 2. **Download Ubuntu ISO** → https://ubuntu.com/download

3. Create New VM in VirtualBox:

Name: DevTestVM

 \circ Type: Linux → Ubuntu (64-bit)

o RAM: 2GB or more

Disk: 20GB (dynamically allocated)

- 4. Attach Ubuntu ISO to VM and start.
- 5. **Install Ubuntu** by following the setup wizard.
- 6. **Install Development Tools** inside VM:

sudo apt update sudo apt install git python3-pip mysql-server

7. **Configure Testing Tools** (optional):

pip install pytest selenium

- 8. Simulate Environment Separation:
 - o /home/user/dev → Development files
 - o /home/user/test → Testing files
 - o Production is simulated as a separate server or another VM.

LAB EXERCISE 14:

1. Write and upload your first source code file to Github.

Ans:

• Steps to Write and upload your first source code file to Github:

Step 1: Write your first C source code file:

• Create a file named **hello.c**:

```
#include <stdio.h>
#include<conio.h>

void main()
{
    printf("Hello world!");
}
```

Save this file anywhere (e.g., Desktop or a folder named my-first-c).

Step 2:Create a new GitHub repository:

- 1. Go to https://github.com and sign in.
- 2. Click **New** (top left).
- 3. Fill:
 - o **Repository name** → first-c-upload
 - o **Description** → My first C program upload
 - o **Public** selected
 - o Leave "Initialize with README" unchecked
- 4. Click **Create repository**.

Step 3:Upload using Gitbash (command line):

If you don't have Gitbash, download & install it.

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Then in **Command Prompt** (Windows):

Go to folder where hello.c is saved cd path/to/your/folder

Initialize Git in the folder

git init

Add your C file to Git tracking

git add hello.c

Save the file to Git history with a commit message

git commit -m "My first C program upload to GitHub"

Link local folder to GitHub repository (replace YOUR-USERNAME)

git remote add origin https://github.com/YOUR-USERNAME/first-c-upload.git

Push the file to GitHub

git branch -M main git push -u origin main

step 4:Verify:

Go to your GitHub repository page \rightarrow refresh \rightarrow you should see **hello.c** there.

LAB EXERCISE 15:

1.Create a Github repository and document how to commit and push code changes.

Ans:

- 1. Create GitHub repository:
 - Go to github.com → New repository.
 - Name it → choose Public → click Create repository.
- 2. Local setup:

```
# Go to your project folder:
```

cd path/to/project

Initialize Git:

git init

Add all files:

git add.

Commit files:

git commit -m "First commit"

Link local folder to GitHub (replace USERNAME and REPO):

git remote add origin https://github.com/USERNAME/REPO.git

Push to GitHub:

git branch -M main git push -u origin main

LAB EXERCISE 16:

1.Create a student account on Github and collaborate on a small project with a classmate.

Ans:

<u>Link</u>: https://github.com/Hensi200524/student_project

LAB EXERCISE 17:

1.Create a list of software you use regularly and classify them into the following categories: system, application, and utility software.

Ans:

1. System Software:

(Helps run the computer hardware and provides a platform for applications)

- Windows 11 Operating System
- Linux Ubuntu Operating System
- macOS Operating System
- **Device Drivers** For printers, graphics cards, etc.

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2. Application Software:

(Programs you use to perform specific tasks)

- Microsoft Word Word processing
- Google Chrome Web browsing
- WhatsApp Messaging
- **Zoom** Video conferencing
- Spotify Music streaming
- **VS Code** Code editing
- **MS Excel** Spreadsheets

3. Utility Software:

(Helps maintain, optimize, or protect the system)

- WinRAR / 7-Zip File compression
- **Antivirus Software** Protection
- **Disk Cleanup Tool** Remove junk files
- **CCleaner** System optimization
- Backup Software Data backup

LAB EXERCISE 18:

1.Follow a GIT tutorial to practice cloning, branching, and merging repositories.

Ans:

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main) \$ git init

Reinitialized existing Git repository in

C:/Users/Vaghela/Documents/GitHub/student project/.git/

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main) \$ git add .

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student project (main)

\$ git commit -m "Initial commit"

On branch main

Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main) \$ git remote add origin https://github.com/Hensi200524/student_project.git

error: remote origin already exists.

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main) \$ git remote set-url origin https://github.com/Hensi200524/student_project.git

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student project (main)

\$ git push -u origin main

branch 'main' set up to track 'origin/main'.

Everything up-to-date

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main) \$ git add .

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student project (main)

\$ git commit -m "Your message"

On branch main

Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main)

\$ git push

Everything up-to-date

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student project (main)

\$ git pull origin main

From https://github.com/Hensi200524/student_project

* branch main -> FETCH HEAD

Already up to date.

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main) \$ git add .

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main)

\$ git commit -m "Describe what you changed"

On branch main

Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student project (main)

\$ git push origin main

Everything up-to-date

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main)

\$ git add.

*merging:

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main)

\$ git commit -m "Resloved conflicts"

On branch main

Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

g

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student_project (main)

\$ git push origin main

Everything up-to-date

Vaghela@DESKTOP-Q33QTVR MINGW64 ~/Documents/GitHub/student project (main)

\$ git push origin main --force

Everything up-to-date

LAB EXERCISE 19:

1. Write a report on the various types of application software and how they improve productivity.

Ans:

Report on Types of Application Software and Their Role in Improving Productivity:

1. Introduction:

- Application software refers to programs designed to help users perform specific tasks, such as creating documents, managing data, or communicating with others.
- Unlike system software, which runs the computer, application software directly assists users in achieving work-related, creative, or personal goals.
- The right application software significantly improves productivity by automating tasks, enhancing accuracy, and enabling collaboration.

2. Types of Application Software:

a) Word Processing Software:

- Examples: Microsoft Word, Google Docs.
- Purpose: Create, edit, and format text-based documents.
- **Productivity Benefit:** Speeds up document creation, allows quick formatting, enables collaboration through cloud sharing.

b) Spreadsheet Software:

- Examples: Microsoft Excel, Google Sheets
- **Purpose:** Organize, calculate, and analyze numerical data.
- **Productivity Benefit:** Automates calculations, generates charts, supports data analysis for decision-making.

c) Database Management Software (DBMS):

- **Examples:** MySQL, Microsoft Access, Oracle Database
- **Purpose:** Store, organize, and manage large volumes of data.
- Productivity Benefit: Improves data retrieval speed, ensures data accuracy, and supports complex queries.

d) Presentation Software:

- Examples: Microsoft PowerPoint, Google Slides
- **Purpose:** Create slideshows for meetings, teaching, or training.
- **Productivity Benefit:** Makes information visually engaging, improves communication, and saves time in presenting ideas.

e) Web Browsers:

- Examples: Google Chrome, Mozilla Firefox, Microsoft Edge
- Purpose: Access and navigate the internet.
- **Productivity Benefit:** Provides instant access to information, supports web-based applications, and enables online collaboration.

f) Communication Software:

- **Examples:** Zoom, Microsoft Teams, Slack
- Purpose: Facilitate real-time communication and file sharing.
- **Productivity Benefit:** Reduces travel time, enables remote work, and speeds up team coordination.

g) Graphic Design & Multimedia Software:

- **Examples:** Adobe Photoshop, Canva, CorelDRAW
- **Purpose:** Create and edit images, videos, and animations.
- **Productivity Benefit:** Speeds up creative projects, improves quality of visuals, and allows faster content production.

h) Project Management Software:

- Examples: Trello, Asana, Microsoft Project
- Purpose: Plan, track, and manage projects.
- **Productivity Benefit:** Keeps tasks organized, monitors progress, and ensures deadlines are met.

i) Specialized Industry Software:

- Examples: AutoCAD (engineering), Tally ERP (accounting), MATLAB (science)
- Purpose: Address industry-specific tasks.
- **Productivity Benefit:** Increases efficiency in specialized workflows.

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3. How Application Software Improves Productivity:

1. Automation of Repetitive Tasks:

Reduces manual effort, e.g., formulas in Excel.

2. Enhanced Collaboration:

Cloud-based tools allow real-time teamwork.

3. Time Savings:

Faster document creation, data processing, and communication.

4. Accuracy & Consistency:

Built-in tools reduce human error.

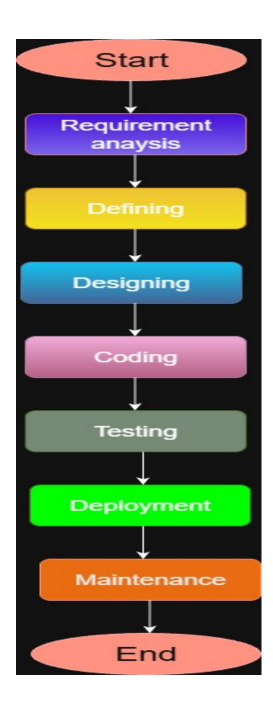
5. **Better Decision-Making**:

Data visualization and analysis improve insights.

LAB EXERCISE 20:

1.Create a flowchart representing the Software Development Life Cycle (SDLC).

Ans:



LAB EXERCISE 21:

1. Write a requirement specification for a simple library management system.

Ans:

Requirement Specification – Library Management System:

1. Functional Requirements:

- User Management: Register, update, and delete member details.
- **Book Management:** Add, update, and remove book records.
- Borrow/Return: Issue books, track due dates, and update availability.
- **Search:** Find books by title, author, or category.
- Fine Management: Calculate and record late return fines.

2. Non-Functional Requirements:

- Easy-to-use interface.
- Fast processing.
- Secure admin login.
- Daily data backup.

3. Constraints:

- Platform: Web or desktop.
- Database: MySQL.

LAB EXERCISE 22:

1.Perform a functional analysis for an online shopping system.

Ans:

Functional Analysis - Online Shopping System

1. User Functions:

• User Registration & Login:

Create an account, log in securely.

• Browse Products:

View products by category, price, or search keywords.

Product Details:

View descriptions, images, prices, and reviews.

Shopping Cart:

Add, remove, or update product quantities.

• Checkout & Payment:

Place orders with multiple payment options (credit/debit card, UPI, COD).

Order Tracking:

View order status and delivery updates.

Reviews & Ratings:

Post feedback for purchased products.

2. Admin Functions:

• Product Management:

Add, edit, or delete products.

• Inventory Management:

Track stock levels.

• Order Management:

Process, ship, and update order statuses.

• User Management:

Manage customer accounts.

Reports:

Sales, revenue, and user activity reports.

3. Non-Functional Aspects:

• Performance:

Fast product searches and page loading.

• Security:

Secure payment processing and encrypted user data.

• Scalability:

Support multiple users simultaneously.

• Availability:

24/7 uptime.

LAB EXERCISE 23:

1.Design a basic system architecture for a food delivery app.

Ans:

1. Main Components:

A) Frontend (Presentation Layer):

Customer App:

Browse restaurants, place orders, track delivery.

Restaurant Dashboard:

Manage menu, accept orders.

Delivery Partner App:

Accept and deliver orders.

B) Backend (Business Logic Layer):

Order Management System:

Handles order creation, updates, and tracking.

• Menu & Restaurant Management:

Stores restaurant data, menus, and prices.

Delivery Management System:

Assigns orders to delivery partners.

• Payment Gateway Integration:

Processes online payments securely.

Notification Service:

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Sends order updates via push notifications/SMS.

C) Database (Data Layer):

User Database:

Customer, restaurant, and delivery partner profiles.

• Menu Database:

Items, prices, availability.

Order Database:

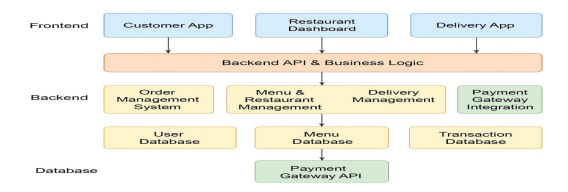
Order details, statuses, timestamps.

• Transaction Database:

Payment records, receipts.

2. Flow Overview:

- 1. **Customer places order** → Frontend sends data to backend API.
- 2. **Backend processes order** → Stores in Order DB and sends confirmation.
- 3. **Restaurant receives order** → Prepares food.
- 4. **Delivery partner assigned** → GPS tracking activated.
- 5. **Payment processed** → Online or Cash on Delivery.
- 6. **Order delivered** → Status updated in system.



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LAB EXERCISE 24:

1.Develop test cases for a simple calculator program.

Ans:

| Test Case ID | Test Scenario | Input | Expected Output | Remarks |
|--------------|--|------------------|--------------------|--------------------------|
| TC01 | Addition of two positive numbers | 5+3 | 8 | Pass if correct sum |
| TC02 | Addition of positive and negative number | 7 + (-4) | 3 | Check sign handling |
| TC03 | Subtraction of two numbers | 10 - 6 | 4 | Basic subtraction |
| TC04 | Subtraction resulting in negative | 4 - 9 | -5 | Negative result |
| TC05 | Multiplication of two numbers | 6 × 5 | 30 | Basic multiplication |
| TC06 | Multiplication by zero | 9 × 0 | 0 | Zero handling |
| TC07 | Division of two numbers | 8 ÷ 2 | 4 | Basic division |
| TC08 | Division by zero | 7 ÷ 0 | Error / Infinity | Must handle error |
| TC09 | Decimal addition | 2.5 + 3.1 | 5.6 | Floating-point precision |
| TC10 | Large number multiplication | 100000 × 1000 | 100000000 | Large value handling |

LAB EXERCISE 25:

1.Document a real-world case where a software application required critical maintenance.

Ans:

Real-World Case:

WhatsApp Outage in 2022

What Happened:

In October 2022, WhatsApp stopped working for around two hours worldwide. People couldn't send or receive messages.

Reason for Maintenance:

A technical problem in WhatsApp's servers caused the service to fail. Engineers had to fix the issue quickly so people could use the app again.

Type of Maintenance:

Corrective Maintenance:

fixing a problem after it happened.

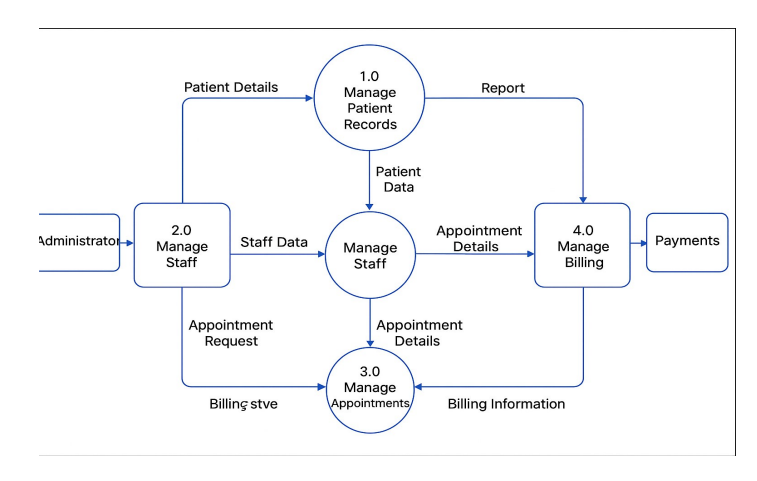
Result:

After maintenance, WhatsApp started working again, and millions of users could send messages as usual.

LAB EXERCISE 30:

1.Create a DFD for a hospital management system.

Ans:



LAB EXERCISE 31:

1.Build a simple desktop calculator application using a GUI library.

Ans:

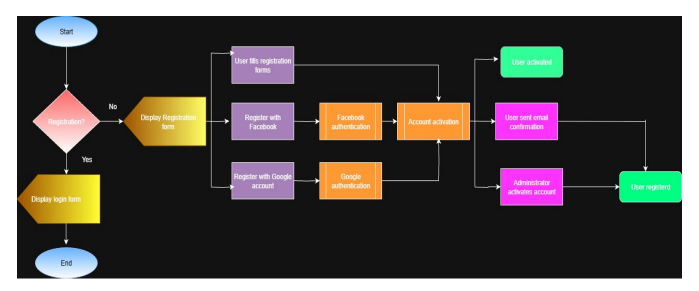
```
import tkinter as tk
def click(button_text):
  if button_text == "=":
    try:
      result = eval(entry.get())
      entry.delete(0, tk.END)
      entry.insert(tk.END, str(result))
    except:
      entry.delete(0, tk.END)
      entry.insert(tk.END, "Error")
  elif button_text == "C":
    entry.delete(0, tk.END)
  else:
    entry.insert(tk.END, button_text)
root = tk.Tk()
root.title("Simple Calculator")
entry = tk.Entry(root, width=20, font=("Arial", 18), borderwidth=5)
entry.grid(row=0, column=0, columnspan=4)
```

| Simple | Calculator | | × : |
|--------|------------|---|-----|
| 194.0 | | | |
| 7 | 8 | 9 | 1 |
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LAB EXERCISE 32:

1.Draw a flowchart representing the logic of a basic online registration system.

Ans:



Explain:

This flowchart shows the steps for a user registration and login process:

- 1. **Start** Process begins.
- 2. Decision: Registration?
 - If **Yes** \rightarrow Display login form \rightarrow End.
 - \circ If **No** → Go to registration process.
- 3. **Display Registration Form** User chooses one method:
 - o Fill forms manually.
 - o **Register with Facebook** → Facebook authentication.
 - Register with Google → Google authentication.
- 4. **Account Activation** After authentication, the account is activated.
- 5. Activation Methods:
 - Direct activation → User activated.
 - o Email confirmation \rightarrow Admin approval \rightarrow User registered.