# Python – Full Stack Assignment

# Module 1 – Overview of IT Industry

What is a Program?

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

**THEORY EXERCISE**: Explain in your own words what a program is and how it functions.

What is Programming?

**THEORY EXERCISE**: What are the key steps involved in the programming process?

Types of Programming Languages

**THEORY EXERCISE**: What are the main differences between high-level and low-level programming languages?

World Wide Web & How Internet Works

**LAB EXERCISE**: Research and create a diagram of how data is transmitted from a client to a server over the internet.

**THEORY EXERCISE**: Describe the roles of the client and server in web communication.

Network Layers on Client and Server

LAB EXERCISE: Design a simple HTTP client-server communication in any language.

**THEORY EXERCISE**: Explain the function of the TCP/IP model and its layers.

Client and Servers

**THEORY EXERCISE**: Explain Client Server Communication

Types of Internet Connections

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

**THEORY EXERCISE**: How does broadband differ from fiber-optic internet?

Protocols

**LAB EXERCISE**: Simulate HTTP and FTP requests using command line tools (e.g., curl).

THEORY EXERCISE: What are the differences between HTTP and HTTPS protocols?

**Application Security** 

**LAB EXERCISE**: Identify and explain three common application security vulnerabilities. Suggest possible solutions.

THEORY EXERCISE: What is the role of encryption in securing applications?

Software Applications and Its Types

**LAB EXERCISE**: Identify and classify 5 applications you use daily as either system software or application software.

**THEORY EXERCISE**: What is the difference between system software and application software?

Software Architecture

**LAB EXERCISE**: Design a basic three-tier software architecture diagram for a web application.

**THEORY EXERCISE**: What is the significance of modularity in software architecture?

Layers in Software Architecture

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

**THEORY EXERCISE**: Why are layers important in software architecture?

Software Environments

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

**THEORY EXERCISE**: Explain the importance of a development environment in software production.

Source Code

**LAB EXERCISE**: Write and upload your first source code file to Github.

**THEORY EXERCISE**: What is the difference between source code and machine code?

Github and Introductions

**LAB EXERCISE**: Create a Github repository and document how to commit and push code changes.

**THEORY EXERCISE**: Why is version control important in software development?

Student Account in Github

**LAB EXERCISE**: Create a student account on Github and collaborate on a small project with a classmate.

**THEORY EXERCISE**: What are the benefits of using Github for students?

Types of Software

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

THEORY EXERCISE: What are the differences between open-source and proprietary software?

GIT and GITHUB Training

**LAB EXERCISE**: Follow a GIT tutorial to practice cloning, branching, and merging repositories.

**THEORY EXERCISE**: How does GIT improve collaboration in a software development team?

Application Software

**LAB EXERCISE**: Write a report on the various types of application software and how they improve productivity.

**THEORY EXERCISE**: What is the role of application software in businesses?

Software Development Process

LAB EXERCISE: Create a flowchart representing the Software Development Life Cycle (SDLC).

THEORY EXERCISE: What are the main stages of the software development process?

Software Requirement

**LAB EXERCISE**: Write a requirement specification for a simple library management system.

**THEORY EXERCISE**: Why is the requirement analysis phase critical in software development?

Software Analysis

LAB EXERCISE: Perform a functional analysis for an online shopping system.

THEORY EXERCISE: What is the role of software analysis in the development process?

System Design

**LAB EXERCISE**: Design a basic system architecture for a food delivery app.

**THEORY EXERCISE**: What are the key elements of system design?

Software Testing

**LAB EXERCISE**: Develop test cases for a simple calculator program.

**THEORY EXERCISE**: Why is software testing important?

Maintenance

**LAB EXERCISE**: Document a real-world case where a software application required critical maintenance.

**THEORY EXERCISE**: What types of software maintenance are there?

Development

THEORY EXERCISE: What are the key differences between web and desktop applications?

27. Web Application

THEORY EXERCISE: What are the advantages of using web applications over desktop applications?

28. Designing

**THEORY EXERCISE**: What role does UI/UX design play in application development?

29. Mobile Application

**THEORY EXERCISE**: What are the differences between native and hybrid mobile apps?

30. DFD (Data Flow Diagram)

**LAB EXERCISE**: Create a DFD for a hospital management system.

THEORY EXERCISE: What is the significance of DFDs in system analysis?

31. Desktop Application

LAB EXERCISE: Build a simple desktop calculator application using a GUI library.

**THEORY EXERCISE**: What are the pros and cons of desktop applications compared to web applications?

32. Flow Chart

**LAB EXERCISE**: Draw a flowchart representing the logic of a basic online registration system.

**THEORY EXERCISE**: How do flowcharts help in programming and system design?

# Module 2 – Introduction to Programming

# **Overview of C Programming**

### THEORY EXERCISE:

• Write an essay covering the history and evolution of C programming. Explain its importance and why it is still used today.

### LAB EXERCISE:

 Research and provide three real-world applications where C programming is extensively used, such as in embedded systems, operating systems, or game development.

### 2. Setting Up Environment

### THEORY EXERCISE:

Describe the steps to install a C compiler (e.g., GCC) and set up an Integrated
 Development Environment (IDE) like DevC++, VS Code, or CodeBlocks.

### LAB EXERCISE:

Install a C compiler on your system and configure the IDE. Write your first program to print "Hello, World!" and run it.

### 3. Basic Structure of a C Program

#### THEORY EXERCISE:

 Explain the basic structure of a C program, including headers, main function, comments, data types, and variables. Provide examples.

### • LAB EXERCISE:

• Write a C program that includes variables, constants, and comments. Declare and use different data types (int, char, float) and display their values.

# 4. Operators in C

#### THEORY EXERCISE:

Write notes explaining each type of operator in C: arithmetic, relational, logical, assignment, increment/decrement, bitwise, and conditional operators.

### • LAB EXERCISE:

• Write a C program that accepts two integers from the user and performs arithmetic, relational, and logical operations on them. Display the results.

### 5. Control Flow Statements in C

### • THEORY EXERCISE:

Explain decision-making statements in C (if, else, nested if-else, switch). Provide examples of each.

• Write a C program to check if a number is even or odd using an if-else statement. Extend the program using a switch statement to display the month name based on the user's input (1 for January, 2 for February, etc.).

# 6. Looping in C

#### THEORY EXERCISE:

o Compare and contrast while loops, for loops, and do-while loops. Explain the scenarios in which each loop is most appropriate.

#### LAB EXERCISE:

• Write a C program to print numbers from 1 to 10 using all three types of loops (while, for, do-while).

## 7. Loop Control Statements

#### THEORY EXERCISE:

o Explain the use of break, continue, and goto statements in C. Provide examples of each.

#### LAB EXERCISE:

o Write a C program that uses the break statement to stop printing numbers when it reaches 5. Modify the program to skip printing the number 3 using the continue statement.

### 8. Functions in C

#### THEORY EXERCISE:

 What are functions in C? Explain function declaration, definition, and how to call a function. Provide examples.

#### LAB EXERCISE:

Write a C program that calculates the factorial of a number using a function.
 Include function declaration, definition, and call.

# 9. Arrays in C

#### THEORY EXERCISE:

 Explain the concept of arrays in C. Differentiate between one-dimensional and multi-dimensional arrays with examples.

#### LAB EXERCISE:

Write a C program that stores 5 integers in a one-dimensional array and prints them. Extend this to handle a two-dimensional array (3x3 matrix) and calculate the sum of all elements.

### 10. Pointers in C

### THEORY EXERCISE:

Explain what pointers are in C and how they are declared and initialized. Why are pointers important in C?

 Write a C program to demonstrate pointer usage. Use a pointer to modify the value of a variable and print the result.

### 11. Strings in C

#### THEORY EXERCISE:

Explain string handling functions like strlen(), strcpy(), strcat(), strcmp(), and strchr(). Provide examples of when these functions are useful.

#### LAB EXERCISE:

 Write a C program that takes two strings from the user and concatenates them using strcat(). Display the concatenated string and its length using strlen().

### 12. Structures in C

#### THEORY EXERCISE:

Explain the concept of structures in C. Describe how to declare, initialize, and access structure members.

#### LAB EXERCISE:

Write a C program that defines a structure to store a student's details (name, roll number, and marks). Use an array of structures to store details of 3 students and print them.

# 13. File Handling in C

#### THEORY EXERCISE:

Explain the importance of file handling in C. Discuss how to perform file operations like opening, closing, reading, and writing files.

### • LAB EXERCISE:

Write a C program to create a file, write a string into it, close the file, then open the file again to read and display its contents.

### EXTRA LAB EXERCISES FOR IMPROVING PROGRAMMING LOGIC

### 1. Operators

### **LAB EXERCISE 1: Simple Calculator**

- Write a C program that acts as a simple calculator. The program should take two numbers and an operator as input from the user and perform the respective operation (addition, subtraction, multiplication, division, or modulus) using operators.
- Challenge: Extend the program to handle invalid operator inputs.

# **LAB EXERCISE 2: Check Number Properties**

- Write a C program that takes an integer from the user and checks the following using different operators:
  - Whether the number is even or odd.
  - Whether the number is positive, negative, or zero.
  - Whether the number is a multiple of both 3 and 5.

### 2. Control Statements

### **LAB EXERCISE 1: Grade Calculator**

- Write a C program that takes the marks of a student as input and displays the corresponding grade based on the following conditions:
  - Marks > 90: Grade A
  - Marks > 75 and <= 90: Grade B</li>
  - Marks > 50 and <= 75: Grade C</li>
  - Marks <= 50: Grade D</li>
- Use *if-else* or *switch* statements for the decision-making process.

### **LAB EXERCISE 2: Number Comparison**

- Write a C program that takes three numbers from the user and determines:
  - The largest number.
  - The smallest number.
- **Challenge**: Solve the problem using both *if-else* and *switch-case* statements.

### 3. Loops

### **LAB EXERCISE 1: Prime Number Check**

- Write a C program that checks whether a given number is a prime number or not using a for loop.
- Challenge: Modify the program to print all prime numbers between 1 and a given number.

# **LAB EXERCISE 2: Multiplication Table**

- Write a C program that takes an integer input from the user and prints its multiplication table using a *for* loop.
- Challenge: Allow the user to input the range of the multiplication table (e.g., from 1 to N).

# **LAB EXERCISE 3: Sum of Digits**

- Write a C program that takes an integer from the user and calculates the sum of its digits using a *while* loop.
- Challenge: Extend the program to reverse the digits of the number.

### 4. Arrays

### LAB EXERCISE 1: Maximum and Minimum in Array

- Write a C program that accepts 10 integers from the user and stores them in an array. The program should then find and print the maximum and minimum values in the array.
- Challenge: Extend the program to sort the array in ascending order.

### **LAB EXERCISE 2: Matrix Addition**

- Write a C program that accepts two 2x2 matrices from the user and adds them. Display the resultant matrix.
- Challenge: Extend the program to work with 3x3 matrices and matrix multiplication.

# **LAB EXERCISE 3: Sum of Array Elements**

- Write a C program that takes N numbers from the user and stores them in an array. The program should then calculate and display the sum of all array elements.
- Challenge: Modify the program to also find the average of the numbers.

### 5. Functions

# LAB EXERCISE 1: Fibonacci Sequence

- Write a C program that generates the Fibonacci sequence up to N terms using a recursive function.
- **Challenge**: Modify the program to calculate the Nth Fibonacci number using both iterative and recursive methods. Compare their efficiency.

#### **LAB EXERCISE 2: Factorial Calculation**

- Write a C program that calculates the factorial of a given number using a function.
- **Challenge**: Implement both an iterative and a recursive version of the factorial function and compare their performance for large numbers.

### **LAB EXERCISE 3: Palindrome Check**

- Write a C program that takes a number as input and checks whether it is a palindrome using a function.
- Challenge: Modify the program to check if a given string is a palindrome.

## 6. Strings

### **LAB EXERCISE 1: String Reversal**

- Write a C program that takes a string as input and reverses it using a function.
- Challenge: Write the program without using built-in string handling functions.

### **LAB EXERCISE 2: Count Vowels and Consonants**

- Write a C program that takes a string from the user and counts the number of vowels and consonants in the string.
- Challenge: Extend the program to also count digits and special characters.

### **LAB EXERCISE 3: Word Count**

- Write a C program that counts the number of words in a sentence entered by the user.
- **Challenge**: Modify the program to find the longest word in the sentence.

### Extra Logic Building Challenges

### Lab Challenge 1: Armstrong Number

- Write a C program that checks whether a given number is an Armstrong number or not (e.g.,  $153 = 1^3 + 5^3 + 3^3$ ).
- Challenge: Write a program to find all Armstrong numbers between 1 and 1000.

### Lab Challenge 2: Pascal's Triangle

- Write a C program that generates Pascal's Triangle up to N rows using loops.
- **Challenge**: Implement the same program using a recursive function.

### **Lab Challenge 3: Number Guessing Game**

- Write a C program that implements a simple number guessing game. The program should generate a random number between 1 and 100, and the user should guess the number within a limited number of attempts.
- Challenge: Provide hints to the user if the guessed number is too high or too low.

# **Module #3 Introduction to OOPS Programming**

### 1. Introduction to C++

#### LAB EXERCISES:

- 1. First C++ Program: Hello World
  - Write a simple C++ program to display "Hello, World!".
  - Objective: Understand the basic structure of a C++ program, including #include, main(), and cout.
- 2. Basic Input/Output
  - Write a C++ program that accepts user input for their name and age and then displays a personalized greeting.
  - Objective: Practice input/output operations using cin and cout.
- 3. POP vs. OOP Comparison Program
  - Write two small programs: one using Procedural Programming (POP) to calculate the area of a rectangle, and another using Object-Oriented Programming (OOP) with a class and object for the same task.
  - o *Objective*: Highlight the difference between POP and OOP approaches.
- 4. Setting Up Development Environment
  - Write a program that asks for two numbers and displays their sum. Ensure this is done after setting up the IDE (like Dev C++ or CodeBlocks).
  - o *Objective*: Help students understand how to install, configure, and run programs in an IDE.

#### THEORY EXERCISE:

- 1. What are the key differences between Procedural Programming and Object-Oriented Programming (OOP)?
- 2. List and explain the main advantages of OOP over POP.
- 3. Explain the steps involved in setting up a C++ development environment.
- 4. What are the main input/output operations in C++? Provide examples.

### 2. Variables, Data Types, and Operators

- 1. Variables and Constants
  - Write a C++ program that demonstrates the use of variables and constants. Create variables of different data types and perform operations on them.
  - o Objective: Understand the difference between variables and constants.
- 2. Type Conversion
  - Write a C++ program that performs both implicit and explicit type conversions and prints the results.
  - Objective: Practice type casting in C++.
- 3. Operator Demonstration

- Write a C++ program that demonstrates arithmetic, relational, logical, and bitwise operators. Perform operations using each type of operator and display the results.
- Objective: Reinforce understanding of different types of operators in C++.

### THEORY EXERCISE:

- 1. What are the different data types available in C++? Explain with examples.
- 2. Explain the difference between implicit and explicit type conversion in C++.
- 3. What are the different types of operators in C++? Provide examples of each.
- 4. Explain the purpose and use of constants and literals in C++.

### 3. Control Flow Statements

#### LAB EXERCISES:

- 1. Grade Calculator
  - Write a C++ program that takes a student's marks as input and calculates the grade based on if-else conditions.
  - Objective: Practice conditional statements (if-else).
- 2. Number Guessing Game
  - Write a C++ program that asks the user to guess a number between 1 and 100. The program should provide hints if the guess is too high or too low. Use loops to allow the user multiple attempts.
  - o Objective: Understand while loops and conditional logic.
- 3. Multiplication Table
  - Write a C++ program to display the multiplication table of a given number using a for loop.
  - Objective: Practice using loops.
- 4. Nested Control Structures
  - Write a program that prints a right-angled triangle using stars (\*) with a nested loop.
  - Objective: Learn nested control structures.

### THEORY EXERCISE:

- 1. What are conditional statements in C++? Explain the if-else and switch statements.
- 2. What is the difference between for, while, and do-while loops in C++?
- 3. How are break and continue statements used in loops? Provide examples.
- 4. Explain nested control structures with an example.

### 4. Functions and Scope

#### LAB EXERCISES:

1. Simple Calculator Using Functions

- Write a C++ program that defines functions for basic arithmetic operations (add, subtract, multiply, divide). The main function should call these based on user input.
- Objective: Practice defining and using functions in C++.
- 2. Factorial Calculation Using Recursion
  - o Write a C++ program that calculates the factorial of a number using recursion.
  - Objective: Understand recursion in functions.
- 3. Variable Scope
  - Write a program that demonstrates the difference between local and global variables in C++. Use functions to show scope.
  - o *Objective*: Reinforce the concept of variable scope.

# THEORY EXERCISE:

- 1. What is a function in C++? Explain the concept of function declaration, definition, and calling.
- 2. What is the scope of variables in C++? Differentiate between local and global scope.
- *3.* Explain recursion in C++ with an example.
- 4. What are function prototypes in C++? Why are they used?

## 5. Arrays and Strings

#### LAB EXERCISES:

- 1. Array Sum and Average
  - Write a C++ program that accepts an array of integers, calculates the sum and average, and displays the results.
  - Objective: Understand basic array manipulation.
- 2. Matrix Addition
  - Write a C++ program to perform matrix addition on two 2x2 matrices.
  - Objective: Practice multi-dimensional arrays.
- 3. String Palindrome Check
  - Write a C++ program to check if a given string is a palindrome (reads the same forwards and backwards).
  - Objective: Practice string operations.

### THEORY EXERCISE:

- What are arrays in C++? Explain the difference between single-dimensional and multidimensional arrays.
- 2. Explain string handling in C++ with examples.
- 3. How are arrays initialized in C++? Provide examples of both 1D and 2D arrays.
- 4. Explain string operations and functions in C++.

### 6. Introduction to Object-Oriented Programming

### LAB EXERCISES:

- 1. Class for a Simple Calculator
  - Write a C++ program that defines a class Calculator with functions for addition, subtraction, multiplication, and division. Create objects to use these functions.
  - Objective: Introduce basic class structure.
- 2. Class for Bank Account
  - Create a class BankAccount with data members like balance and member functions like deposit and withdraw. Implement encapsulation by keeping the data members private.
  - o Objective: Understand encapsulation in classes.
- 3. Inheritance Example
  - Write a program that implements inheritance using a base class **Person** and derived classes **Student** and **Teacher**. Demonstrate reusability through inheritance.
  - Objective: Learn the concept of inheritance.

### THEORY EXERCISE:

- 1. Explain the key concepts of Object-Oriented Programming (OOP).
- 2. What are classes and objects in C++? Provide an example.
- 3. What is inheritance in C++? Explain with an example.
- 4. What is encapsulation in C++? How is it achieved in classes?

### Module 4 – Introduction to DBMS

## Introduction to SQL

# **Theory Questions:**

- 1. What is SQL, and why is it essential in database management?
- 2. Explain the difference between DBMS and RDBMS.
- 3. Describe the role of SQL in managing relational databases.
- 4. What are the key features of SQL?

# LAB EXERCISES:

- Lab 1: Create a new database named school\_db and a table called students with the following columns: student id, student name, age, class, and address.
- Lab 2: Insert five records into the students table and retrieve all records using the SELECT statement.

# 2. SQL Syntax

# **Theory Questions:**

- 1. What are the basic components of SQL syntax?
- 2. Write the general structure of an SQL SELECT statement.
- 3. Explain the role of clauses in SQL statements.

#### LAB EXERCISES:

- Lab 1: Write SQL queries to retrieve specific columns (student\_name and age) from the students table.
- Lab 2: Write SQL queries to retrieve all students whose age is greater than 10.

### 3. SQL Constraints

- 1. What are constraints in SQL? List and explain the different types of constraints.
- 2. How do PRIMARY KEY and FOREIGN KEY constraints differ?
- 3. What is the role of NOT NULL and UNIQUE constraints?

- Lab 1: Create a table teachers with the following columns: teacher\_id (Primary Key),
   teacher name (NOT NULL), subject (NOT NULL), and email (UNIQUE).
- Lab 2: Implement a FOREIGN KEY constraint to relate the teacher\_id from the teachers table with the students table.

# 4. Main SQL Commands and Sub-commands (DDL)

# **Theory Questions:**

- 1. Define the SQL Data Definition Language (DDL).
- 2. Explain the CREATE command and its syntax.
- 3. What is the purpose of specifying data types and constraints during table creation?

#### LAB EXERCISES:

- Lab 1: Create a table courses with columns: course\_id, course\_name, and course credits. Set the course id as the primary key.
- Lab 2: Use the CREATE command to create a database university db.

# 5. ALTER Command

### **Theory Questions:**

- 1. What is the use of the ALTER command in SQL?
- 2. How can you add, modify, and drop columns from a table using ALTER?

### LAB EXERCISES:

- Lab 1: Modify the courses table by adding a column course\_duration using the ALTER command.
- Lab 2: Drop the course credits column from the courses table.

# 6. DROP Command

- 1. What is the function of the DROP command in SQL?
- 2. What are the implications of dropping a table from a database?

- Lab 1: Drop the teachers table from the school db database.
- Lab 2: Drop the students table from the school\_db database and verify that the table has been removed.

# 7. Data Manipulation Language (DML)

### **Theory Questions:**

- 1. Define the INSERT, UPDATE, and DELETE commands in SQL.
- 2. What is the importance of the WHERE clause in UPDATE and DELETE operations?

#### LAB EXERCISES:

- Lab 1: Insert three records into the courses table using the INSERT command.
- Lab 2: Update the course duration of a specific course using the UPDATE command.
- Lab 3: Delete a course with a specific course\_id from the courses table using the DELETE command.

# 8. Data Query Language (DQL)

### **Theory Questions:**

- 1. What is the SELECT statement, and how is it used to query data?
- 2. Explain the use of the ORDER BY and WHERE clauses in SQL queries.

### LAB EXERCISES:

- Lab 1: Retrieve all courses from the courses table using the SELECT statement.
- Lab 2: Sort the courses based on course duration in descending order using ORDER BY.
- Lab 3: Limit the results of the SELECT query to show only the top two courses using LIMIT.

# 9. Data Control Language (DCL)

- 1. What is the purpose of GRANT and REVOKE in SQL?
- 2. How do you manage privileges using these commands?

- Lab 1: Create two new users user1 and user2 and grant user1 permission to SELECT from the courses table.
- Lab 2: Revoke the INSERT permission from user1 and give it to user2.

# 10. Transaction Control Language (TCL)

### **Theory Questions:**

- 1. What is the purpose of the COMMIT and ROLLBACK commands in SQL?
- 2. Explain how transactions are managed in SQL databases.

#### LAB EXERCISES:

- Lab 1: Insert a few rows into the courses table and use COMMIT to save the changes.
- Lab 2: Insert additional rows, then use ROLLBACK to undo the last insert operation.
- **Lab 3**: Create a SAVEPOINT before updating the courses table, and use it to roll back specific changes.

# 11. SQL Joins

### **Theory Questions:**

- 1. Explain the concept of JOIN in SQL. What is the difference between INNER JOIN, LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN?
- 2. How are joins used to combine data from multiple tables?

### LAB EXERCISES:

- Lab 1: Create two tables: departments and employees. Perform an INNER JOIN to display employees along with their respective departments.
- Lab 2: Use a LEFT JOIN to show all departments, even those without employees.

# 12. SQL Group By

- 1. What is the GROUP BY clause in SQL? How is it used with aggregate functions?
- 2. Explain the difference between GROUP BY and ORDER BY.

- Lab 1: Group employees by department and count the number of employees in each department using GROUP BY.
- Lab 2: Use the AVG aggregate function to find the average salary of employees in each department.

### 13. SQL Stored Procedure

### **Theory Questions:**

- 1. What is a stored procedure in SQL, and how does it differ from a standard SQL query?
- 2. Explain the advantages of using stored procedures.

### LAB EXERCISES:

- **Lab 1**: Write a stored procedure to retrieve all employees from the employees table based on department.
- Lab 2: Write a stored procedure that accepts <code>course\_id</code> as input and returns the course details.

# 14. SQL View

### **Theory Questions:**

- 1. What is a view in SQL, and how is it different from a table?
- 2. Explain the advantages of using views in SQL databases.

### LAB EXERCISES:

- Lab 1: Create a view to show all employees along with their department names.
- Lab 2: Modify the view to exclude employees whose salaries are below \$50,000.

# 15. SQL Triggers

- 1. What is a trigger in SQL? Describe its types and when they are used.
- 2. Explain the difference between INSERT, UPDATE, and DELETE triggers.

- **Lab 1**: Create a trigger to automatically log changes to the employees table when a new employee is added.
- **Lab 2**: Create a trigger to update the last\_modified timestamp whenever an employee record is updated.

# 16. Introduction to PL/SQL

### **Theory Questions:**

- 1. What is PL/SQL, and how does it extend SQL's capabilities?
- 2. List and explain the benefits of using PL/SQL.

### LAB EXERCISES:

- Lab 1: Write a PL/SQL block to print the total number of employees from the employees table
- Lab 2: Create a PL/SQL block that calculates the total sales from an orders table.

# 17. PL/SQL Control Structures

### **Theory Questions:**

- 1. What are control structures in PL/SQL? Explain the IF-THEN and LOOP control structures.
- 2. How do control structures in PL/SQL help in writing complex queries?

### LAB EXERCISES:

- Lab 1: Write a PL/SQL block using an IF-THEN condition to check the department of an employee.
- Lab 2: Use a FOR LOOP to iterate through employee records and display their names.

# 18. SQL Cursors

- 1. What is a cursor in PL/SQL? Explain the difference between implicit and explicit cursors.
- 2. When would you use an explicit cursor over an implicit one?

- Lab 1: Write a PL/SQL block using an explicit cursor to retrieve and display employee details.
- Lab 2: Create a cursor to retrieve all courses and display them one by one.

# 19. Rollback and Commit Savepoint

### **Theory Questions:**

- 1. Explain the concept of SAVEPOINT in transaction management. How do ROLLBACK and COMMIT interact with savepoints?
- 2. When is it useful to use savepoints in a database transaction?

#### LAB EXERCISES:

- **Lab 1**: Perform a transaction where you create a savepoint, insert records, then rollback to the savepoint.
- **Lab 2**: Commit part of a transaction after using a savepoint and then rollback the remaining changes.

#### **EXTRA LAB PRACTISE FOR DATABASE CONCEPTS**

### 1. Introduction to SQL

## LAB EXERCISES:

- Lab 3: Create a database called library\_db and a table books with columns: book\_id, title, author, publisher, year\_of\_publication, and price. Insert five records into the table.
- Lab 4: Create a table members in library\_db with columns: member\_id, member\_name, date of membership, and email. Insert five records into this table.

### 2. SQL Syntax

- Lab 3: Retrieve all members who joined the library before 2022. Use appropriate SQL syntax with WHERE and ORDER BY.
- **Lab 4**: Write SQL queries to display the titles of books published by a specific author. Sort the results by year\_of\_publication in descending order.

# 3. SQL Constraints

#### LAB EXERCISES:

- Lab 3: Add a CHECK constraint to ensure that the price of books in the books table is greater than 0.
- Lab 4: Modify the members table to add a UNIQUE constraint on the email column, ensuring that each member has a unique email address.

# 4. Main SQL Commands and Sub-commands (DDL)

### LAB EXERCISES:

- Lab 3: Create a table authors with the following columns: author\_id, first\_name, last name, and country. Set author id as the primary key.
- Lab 4: Create a table publishers with columns: publisher\_id, publisher\_name, contact\_number, and address. Set publisher\_id as the primary key and contact\_number as unique.

### 5. ALTER Command

#### LAB EXERCISES:

- Lab 3: Add a new column genre to the books table. Update the genre for all existing records
- Lab 4: Modify the members table to increase the length of the email column to 100 characters.

### 6. DROP Command

- Lab 3: Drop the publishers table from the database after verifying its structure.
- Lab 4: Create a backup of the members table and then drop the original members table.

# 7. Data Manipulation Language (DML)

#### LAB EXERCISES:

- Lab 4: Insert three new authors into the authors table, then update the last name of one of the authors
- Lab 5: Delete a book from the books table where the price is higher than \$100.

### 8. UPDATE Command

### LAB EXERCISES:

- Lab 3: Update the year of publication of a book with a specific book id.
- Lab 4: Increase the price of all books published before 2015 by 10%.

### 9. DELETE Command

### LAB EXERCISES:

- Lab 3: Remove all members who joined before 2020 from the members table.
- Lab 4: Delete all books that have a NULL value in the author column.

# 10. Data Query Language (DQL)

## LAB EXERCISES:

- Lab 4: Write a query to retrieve all books with price between \$50 and \$100.
- Lab 5: Retrieve the list of books sorted by author in ascending order and limit the results to the top 3 entries.

# 11. Data Control Language (DCL)

- Lab 3: Grant SELECT permission to a user named librarian on the books table.
- Lab 4: Grant INSERT and UPDATE permissions to the user admin on the members table.

### 12. REVOKE Command

#### LAB EXERCISES:

- Lab 3: Revoke the INSERT privilege from the user librarian on the books table.
- Lab 4: Revoke all permissions from user admin on the members table.

# 13. Transaction Control Language (TCL)

### LAB EXERCISES:

- Lab 3: Use COMMIT after inserting multiple records into the books table, then make another insertion and perform a ROLLBACK.
- Lab 4: Set a SAVEPOINT before making updates to the members table, perform some updates, and then roll back to the SAVEPOINT.

### 14. SQL Joins

### LAB EXERCISES:

- Lab 3: Perform an INNER JOIN between books and authors tables to display the title of books and their respective authors' names.
- Lab 4: Use a FULL OUTER JOIN to retrieve all records from the books and authors tables, including those with no matching entries in the other table.

# 15. SQL Group By

### LAB EXERCISES:

- Lab 3: Group books by genre and display the total number of books in each genre.
- **Lab 4**: Group members by the year they joined and find the number of members who joined each year.

# 16. SQL Stored Procedure

- Lab 3: Write a stored procedure to retrieve all books by a particular author.
- Lab 4: Write a stored procedure that takes book\_id as an argument and returns the price of the book.

# 17. SQL View

### LAB EXERCISES:

- Lab 3: Create a view to show only the title, author, and price of books from the books table.
- Lab 4: Create a view to display members who joined before 2020.

### 18. SQL Trigger

### LAB EXERCISES:

- Lab 3: Create a trigger to automatically update the <code>last\_modified</code> timestamp of the <code>books</code> table whenever a record is updated.
- Lab 4: Create a trigger that inserts a log entry into a log\_changes table whenever a DELETE operation is performed on the books table.

### 19. Introduction to PL/SQL

#### LAB EXERCISES:

- Lab 3: Write a PL/SQL block to insert a new book into the books table and display a confirmation message.
- Lab 4: Write a PL/SQL block to display the total number of books in the books table.

# 20. PL/SQL Syntax

- Lab 3: Write a PL/SQL block to declare variables for book\_id and price, assign values, and display the results.
- Lab 4: Write a PL/SQL block using constants and perform arithmetic operations on book prices.

# 21. PL/SQL Control Structures

### LAB EXERCISES:

- Lab 3: Write a PL/SQL block using IF-THEN-ELSE to check if a book's price is above \$100 and print a message accordingly.
- Lab 4: Use a FOR LOOP in PL/SQL to display the details of all books one by one.

### 22. SQL Cursors

### LAB EXERCISES:

- **Lab 3**: Write a PL/SQL block using an explicit cursor to fetch and display all records from the members table.
- Lab 4: Create a cursor to retrieve books by a particular author and display their titles.

# 23. Rollback and Commit Savepoint

- **Lab 3**: Perform a transaction that includes inserting a new member, setting a SAVEPOINT, and rolling back to the savepoint after making updates.
- Lab 4: Use COMMIT after successfully inserting multiple books into the books table, then use ROLLBACK to undo a set of changes made after a savepoint.

#### Module 6) Python Fundamentals

### Introduction to Python

### Theory:

- Introduction to Python and its Features (simple, high-level, interpreted language).
- History and evolution of Python.
- Advantages of using Python over other programming languages.
- Installing Python and setting up the development environment (Anaconda, PyCharm, or VS Code).
- Writing and executing your first Python program.

#### Lab:

- Write a Python program that prints "Hello, World!".
- Set up Python on your local machine and write a program to display your name.

### 2. Programming Style

### Theory:

- Understanding Python's PEP 8 guidelines.
- Indentation, comments, and naming conventions in Python.
- Writing readable and maintainable code.

### Lab:

• Write a Python program that demonstrates the correct use of indentation, comments, and variables following PEP 8 guidelines.

### 3. Core Python Concepts

# Theory:

- Understanding data types: integers, floats, strings, lists, tuples, dictionaries, sets.
- Python variables and memory allocation.
- Python operators: arithmetic, comparison, logical, bitwise.

#### Lab:

- Write a Python program to demonstrate the creation of variables and different data types.
- Practical Example 1: How does the Python code structure work?
- Practical Example 2: How to create variables in Python?

- Practical Example 3: How to take user input using the input () function.
- Practical Example 4: How to check the type of a variable dynamically using type ().

#### 4. Conditional Statements

### Theory:

- Introduction to conditional statements: if, else, elif.
- Nested if-else conditions.

#### Lab:

- Practical Example 5: Write a Python program to find greater and less than a number using if else.
- Practical Example 6: Write a Python program to check if a number is prime using if else.
- Practical Example 7: Write a Python program to calculate grades based on percentage using if-else ladder.
- Practical Example 8: Write a Python program to check if a person is eligible to donate blood using a nested if.

# 5. Looping (For, While)

### Theory:

- Introduction to for and while loops.
- How loops work in Python.
- Using loops with collections (lists, tuples, etc.).

#### Lab:

- Practical Example 1: Write a Python program to print each fruit in a list using a simple for loop. List1 = ['apple', 'banana', 'mango']
- Practical Example 2: Write a Python program to find the length of each string in List1.
- Practical Example 3: Write a Python program to find a specific string in the list using a simple for loop and if condition.
- Practical Example 4: Print this pattern using nested for loop:

```
markdown
Copy code
*
**
***
****
```

### 6. Generators and Iterators

### Theory:

- Understanding how generators work in Python.
- Difference between yield and return.
- Understanding iterators and creating custom iterators.

#### Lab:

- Write a generator function that generates the first 10 even numbers.
- Write a Python program that uses a custom iterator to iterate over a list of integers.

#### 7. Functions and Methods

## Theory:

- Defining and calling functions in Python.
- Function arguments (positional, keyword, default).
- Scope of variables in Python.
- Built-in methods for strings, lists, etc.

#### Lab:

- Practical Example: 1) Write a Python program to print "Hello" using a string.
- Practical Example: 2) Write a Python program to allocate a string to a variable and print it.
- Practical Example: 3) Write a Python program to print a string using triple quotes.
- Practical Example: 4) Write a Python program to access the first character of a string using index value.
- Practical Example: 5) Write a Python program to access the string from the second position onwards using slicing.
- Practical Example: 6) Write a Python program to access a string up to the fifth character.
- Practical Example: 7) Write a Python program to print the substring between index values 1 and 4
- Practical Example: 8) Write a Python program to print a string from the last character.
- Practical Example: 9) Write a Python program to print every alternate character from the string starting from index 1.

# 8. Control Statements (Break, Continue, Pass)

### Theory:

• Understanding the role of break, continue, and pass in Python loops.

#### Lab:

- Practical Example: 1) Write a Python program to skip 'banana' in a list using the continue statement. List1 = ['apple', 'banana', 'mango']
- Practical Example: 2) Write a Python program to stop the loop once 'banana' is found using the break statement.

### 9. String Manipulation

## Theory:

- Understanding how to access and manipulate strings.
- Basic operations: concatenation, repetition, string methods (upper(), lower(), etc.).
- String slicing.

#### Lab:

- Write a Python program to demonstrate string slicing.
- Write a Python program that manipulates and prints strings using various string methods.

10. Advanced Python (map(), reduce(), filter(), Closures and Decorators)

### Theory:

- How functional programming works in Python.
- Using map (), reduce (), and filter () functions for processing data.
- Introduction to closures and decorators.

#### Lab:

- Write a Python program to apply the map () function to square a list of numbers.
- Write a Python program that uses reduce () to find the product of a list of numbers.
- Write a Python program that filters out even numbers using the filter() function.

### Assessment:

• Create a mini-project where students combine conditional statements, loops, and functions to create a basic Python application, such as a simple calculator or a grade management system.

Module 7) Python – Collections, functions and Modules

Accessing List

### Theory:

- Understanding how to create and access elements in a list.
- Indexing in lists (positive and negative indexing).
- Slicing a list: accessing a range of elements.

#### Lab:

- Write a Python program to create a list with elements of multiple data types (integers, strings, floats, etc.).
- Write a Python program to access elements at different index positions.

### **Practical Examples:**

- 1. Write a Python program to create a list of multiple data type elements.
- 2. Write a Python program to find the length of a list using the len() function.

### 2. List Operations

### Theory:

- Common list operations: concatenation, repetition, membership.
- Understanding list methods like append(), insert(), remove(), pop().

#### Lab:

- Write a Python program to add elements to a list using insert() and append().
- Write a Python program to remove elements from a list using pop() and remove().

**Practical Examples:** 3) Write a Python program to update a list using insert() and append(). 4) Write a Python program to remove elements from a list using pop() and remove().

### 3. Working with Lists

### Theory:

- Iterating over a list using loops.
- Sorting and reversing a list using sort (), sorted(), and reverse().
- Basic list manipulations: addition, deletion, updating, and slicing.

#### Lab:

- Write a Python program to iterate over a list using a for loop.
- Write a Python program to sort a list using both sort () and sorted ().

**Practical Examples:** 5) Write a Python program to iterate through a list and print each element. 6) Write a Python program to insert elements into an empty list using a for loop and append().

### 4. Tuple

## Theory:

- Introduction to tuples, immutability.
- Creating and accessing elements in a tuple.
- Basic operations with tuples: concatenation, repetition, membership.

#### Lab:

- Write a Python program to create a tuple with multiple data types.
- Write a Python program to concatenate two tuples.

**Practical Examples:** 7) Write a Python program to convert a list into a tuple. 8) Write a Python program to create a tuple with multiple data types. 9) Write a Python program to concatenate two tuples into one. 10) Write a Python program to access the value of the first index in a tuple.

### 5. Accessing Tuples

# Theory:

- Accessing tuple elements using positive and negative indexing.
- Slicing a tuple to access ranges of elements.

#### Lab:

- Write a Python program to access values between index 1 and 5 in a tuple.
- Write a Python program to access alternate values between index 1 and 5 in a tuple.

**Practical Examples:** 11) Write a Python program to access values between index 1 and 5 in a tuple. 12) Write a Python program to access the value from the last index in a tuple.

#### 6. Dictionaries

### Theory:

- Introduction to dictionaries: key-value pairs.
- Accessing, adding, updating, and deleting dictionary elements.
- Dictionary methods like keys (), values (), and items ().

#### Lab:

- Write a Python program to create a dictionary with 6 key-value pairs.
- Write a Python program to access values using dictionary keys.

**Practical Examples:** 13) Write a Python program to create a dictionary of 6 key-value pairs. 14) Write a Python program to access values using keys from a dictionary.

### 7. Working with Dictionaries

# Theory:

- Iterating over a dictionary using loops.
- Merging two lists into a dictionary using loops or zip().
- Counting occurrences of characters in a string using dictionaries.

#### Lab:

- Write a Python program to update a value in a dictionary.
- Write a Python program to merge two lists into one dictionary using a loop.

**Practical Examples:** 15) Write a Python program to update a value at a particular key in a dictionary. 16) Write a Python program to separate keys and values from a dictionary using keys() and values() methods. 17) Write a Python program to convert two lists into one dictionary using a for loop. 18) Write a Python program to count how many times each character appears in a string.

## 8. Functions

### Theory:

- Defining functions in Python.
- Different types of functions: with/without parameters, with/without return values.
- Anonymous functions (lambda functions).

### Lab:

- Write a Python program to create a function that takes a string as input and prints it.
- Write a Python program to create a calculator using functions.

**Practical Examples:** 19) Write a Python program to print a string using a function. 20) Write a Python program to create a parameterized function that takes two arguments and prints their sum. 21) Write a Python program to create a lambda function with one expression. 22) Write a Python program to create a lambda function with two expressions.

### 9. Modules

### Theory:

- Introduction to Python modules and importing modules.
- Standard library modules: math, random.
- Creating custom modules.

### Lab:

- Write a Python program to import the math module and use functions like sqrt(), ceil(), floor().
- Write a Python program to generate random numbers using the random module.

**Practical Examples:** 23) Write a Python program to demonstrate the use of functions from the math module. 24) Write a Python program to generate random numbers between 1 and 100 using the random module.

#### Module 8) Advance Python Programming

1. Printing on Screen

### Theory:

- Introduction to the print () function in Python.
- Formatting outputs using f-strings and format().

#### Lab:

• Write a Python program to print a formatted string using print() and f-string.

### **Practical Example:**

- 1. Write a Python program to print "Hello, World!" on the screen.
- 2. Reading Data from Keyboard

### Theory:

- Using the input () function to read user input from the keyboard.
- Converting user input into different data types (e.g., int, float, etc.).

### Lab:

• Write a Python program to read a name and age from the user and print a formatted output.

**Practical Example:** 2) Write a Python program to read a string, an integer, and a float from the keyboard and display them.

3. Opening and Closing Files

### Theory:

- Opening files in different modes ('r', 'w', 'a', 'r+', 'w+').
- Using the open () function to create and access files.
- Closing files using close ().

#### Lab:

• Write a Python program to open a file in write mode, write some text, and then close it.

**Practical Example:** 3) Write a Python program to create a file and write a string into it.

# 4. Reading and Writing Files

# Theory:

- Reading from a file using read(), readline(), readlines().
- Writing to a file using write() and writelines().

#### Lab:

- Write a Python program to read the contents of a file and print them on the console.
- Write a Python program to write multiple strings into a file.

**Practical Examples:** 4) Write a Python program to create a file and print the string into the file. 5) Write a Python program to read a file and print the data on the console. 6) Write a Python program to check the current position of the file cursor using tell().

## 5. Exception Handling

# Theory:

- Introduction to exceptions and how to handle them using try, except, and finally.
- Understanding multiple exceptions and custom exceptions.

### Lab:

- Write a Python program to handle exceptions in a simple calculator (division by zero, invalid input).
- Write a Python program to demonstrate handling multiple exceptions.

**Practical Examples:** 7) Write a Python program to handle exceptions in a calculator. 8) Write a Python program to handle multiple exceptions (e.g., file not found, division by zero). 9) Write a Python program to handle file exceptions and use the finally block for closing the file. 10) Write a Python program to print custom exceptions.

# 6. Class and Object (OOP Concepts)

## Theory:

- Understanding the concepts of classes, objects, attributes, and methods in Python.
- Difference between local and global variables.

#### Lab:

Write a Python program to create a class and access its properties using an object.

**Practical Examples:** 11) Write a Python program to create a class and access the properties of the class using an object. 12) Write a Python program to demonstrate the use of local and global variables in a class.

#### 7. Inheritance

# Theory:

- Single, Multilevel, Multiple, Hierarchical, and Hybrid inheritance in Python.
- Using the <code>super()</code> function to access properties of the parent class.

#### Lab:

• Write Python programs to demonstrate different types of inheritance (single, multiple, multilevel, etc.).

**Practical Examples:** 13) Write a Python program to show single inheritance. 14) Write a Python program to show multiple inheritance. 15) Write a Python program to show multiple inheritance. 16) Write a Python program to show hierarchical inheritance. 17) Write a Python program to show hybrid inheritance. 18) Write a Python program to demonstrate the use of super () in inheritance.

### 8. Method Overloading and Overriding

### Theory:

- Method overloading: defining multiple methods with the same name but different parameters.
- Method overriding: redefining a parent class method in the child class.

### Lab:

Write Python programs to demonstrate method overloading and method overriding.

**Practical Examples:** 19) Write a Python program to show method overloading. 20) Write a Python program to show method overriding.

9. SQLite3 and PyMySQL (Database Connectors)

### Theory:

- Introduction to SQLite3 and PyMySQL for database connectivity.
- Creating and executing SQL queries from Python using these connectors.

#### Lab:

 Write a Python program to connect to an SQLite3 database, create a table, insert data, and fetch data.

**Practical Examples:** 21) Write a Python program to create a database and a table using SQLite3. 22) Write a Python program to insert data into an SQLite3 database and fetch it.

10. Search and Match Functions

# Theory:

- Using re.search() and re.match() functions in Python's re module for pattern matching.
- Difference between search and match.

#### Lab:

- Write a Python program to search for a word in a string using re.search().
- Write a Python program to match a word in a string using re.match().

**Practical Examples:** 23) Write a Python program to search for a word in a string using re.search(). 24) Write a Python program to match a word in a string using re.match().

#### Module 9) Python DB and Framework

## 1. HTML in Python

# Theory:

- Introduction to embedding HTML within Python using web frameworks like Django or Flask.
- Generating dynamic HTML content using Django templates.

### Lab:

• Write a Python program to render an HTML file using Django's template system.

### **Practical Example:**

- 1. Write a Django project that renders an HTML file displaying "Welcome to Doctor Finder" on the home page.
- 2. CSS in Python

## Theory:

- Integrating CSS with Django templates.
- How to serve static files (like CSS, JavaScript) in Django.

### Lab:

• Create a CSS file to style a basic HTML template in Django.

**Practical Example:** 2) Write a Django project to display a webpage with custom CSS styling for a doctor profile page.

3. JavaScript with Python

### Theory:

- Using JavaScript for client-side interactivity in Django templates.
- Linking external or internal JavaScript files in Django.

#### Lab:

• Create a Django project with JavaScript-enabled form validation.

**Practical Example:** 3) Write a Django project where JavaScript is used to validate a patient registration form on the client side.

# 4. Django Introduction

# Theory:

- Overview of Django: Web development framework.
- Advantages of Django (e.g., scalability, security).
- Django vs. Flask comparison: Which to choose and why.

#### Lab:

• Write a short project using Django's built-in tools to render a simple webpage.

**Practical Example:** 4) Write a Python program to create a Django project and understand its directory structure.

#### 5. Virtual Environment

# Theory:

- Understanding the importance of a virtual environment in Python projects.
- Using venv or virtualenv to create isolated environments.

#### Lab:

Set up a virtual environment for a Django project.

**Practical Example:** 5) Write a Python program to create and activate a virtual environment, then install Django in it.

## 6. Project and App Creation

### Theory:

- Steps to create a Django project and individual apps within the project.
- Understanding the role of manage.py, urls.py, and views.py.

### Lab:

• Create a Django project with an app to manage doctor profiles.

**Practical Example:** 6) Write a Python program to create a Django project and a new app within the project called doctor.

### 7. MVT Pattern Architecture

## Theory:

• Django's MVT (Model-View-Template) architecture and how it handles request-response cycles.

#### Lab:

• Build a simple Django app showcasing how the MVT architecture works.

**Practical Example:** 7) Write a Django project with models, views, and templates to display doctor information.

### 8. Django Admin Panel

# Theory:

- Introduction to Django's built-in admin panel.
- Customizing the Django admin interface to manage database records.

### Lab:

• Set up and customize the Django admin panel to manage a "Doctor Finder" project.

**Practical Example:** 8) Write a Django project to create an admin panel and add custom fields for managing doctor information.

9. URL Patterns and Template Integration

## Theory:

- Setting up URL patterns in urls.py for routing requests to views.
- Integrating templates with views to render dynamic HTML content.

#### Lab:

• Create a Django project with URL patterns and corresponding views and templates.

**Practical Example:** 9) Write a Django project where URL routing is used to navigate between different pages of a "Doctor Finder" site (home, profile, contact).

10. Form Validation using JavaScript

# Theory:

• Using JavaScript for front-end form validation.

### Lab:

Write a Django project to implement JavaScript form validation for a user registration form.

**Practical Example:** 10) Write a Django project that uses JavaScript to validate fields like email and phone number in a registration form.

11. Django Database Connectivity (MySQL or SQLite)

# Theory:

- Connecting Django to a database (SQLite or MySQL).
- Using the Django ORM for database queries.

### Lab:

• Set up database connectivity for a Django project.

**Practical Example:** 11) Write a Django project to connect to an SQLite/MySQL database and manage doctor records.

12. ORM and QuerySets

## Theory:

• Understanding Django's ORM and how QuerySets are used to interact with the database.

### Lab:

Perform CRUD operations using Django ORM.

**Practical Example:** 12) Write a Django project that demonstrates CRUD operations (Create, Read, Update, Delete) on doctor profiles using Django ORM.

### 13. Django Forms and Authentication

# Theory:

- Using Django's built-in form handling.
- Implementing Django's authentication system (sign up, login, logout, password management).

#### Lab:

• Create a Django project for user registration and login functionality.

**Practical Example:** 13) Write a Django project to handle user sign up, login, password reset, and profile updates.

## 14. CRUD Operations using AJAX

# Theory:

• Using AJAX for making asynchronous requests to the server without reloading the page.

#### Lab:

• Implement AJAX in a Django project for performing CRUD operations.

**Practical Example:** 14) Write a Django project that uses AJAX to add, edit, or delete doctor profiles without refreshing the page.

# 15. Customizing the Django Admin Panel

## Theory:

• Techniques for customizing the Django admin panel.

#### Lab:

• Customize the Django admin panel for better management of records.

**Practical Example:** 15) Write a Django project that customizes the admin panel to display more detailed doctor information (e.g., specialties, availability).

## 16. Payment Integration Using Paytm

# Theory:

• Introduction to integrating payment gateways (like Paytm) in Django projects.

### Lab:

• Implement Paytm payment gateway in a Django project.

**Practical Example:** 16) Write a Django project that integrates Paytm for handling payments in the "Doctor Finder" project.

### 17. GitHub Project Deployment

# Theory:

• Steps to push a Django project to GitHub.

#### Lab:

• Deploy a Django project to GitHub for version control.

**Practical Example:** 17) Write a step-by-step guide to deploying the "Doctor Finder" project to GitHub.

18. Live Project Deployment (PythonAnywhere)

## Theory:

• Introduction to deploying Django projects to live servers like PythonAnywhere.

#### Lab:

• Deploy a Django project to PythonAnywhere.

**Practical Example:** 18) Write a Django project and deploy it on PythonAnywhere, making it accessible online.

#### 19. Social Authentication

### Theory:

• Setting up social login options (Google, Facebook, GitHub) in Django using OAuth2.

### Lab:

• Implement Google and Facebook login for the Django project.

**Practical Example:** 19) Write a Django project to allow users to log in using Google or Facebook.

20. Google Maps API

# Theory:

• Integrating Google Maps API into Django projects.

#### Lab:

• Use Google Maps API to display doctor locations in the "Doctor Finder" project.

**Practical Example:** 20) Write a Django project to display doctor locations using Google Maps API.

*Module 10) Rest Framework* 

Introduction to APIs

## Theory:

- What is an API (Application Programming Interface)?
- Types of APIs: REST, SOAP.
- Why are APIs important in web development?

### Lab:

• Write a Python program that consumes a simple public API (e.g., a joke API).

### **Practical Example:**

1. Write a Python script to fetch a random joke from an API and display it on the console.

2. Requirements for Web Development Projects

### Theory:

- Understanding project requirements.
- Setting up the environment and installing necessary packages.

#### Lab:

• Write a requirements.txt file for a Django project that includes all necessary dependencies.

**Practical Example:** 2) Write a Python script to set up a Django project and install packages like django, djangorestframework, requests, etc.

3. Serialization in Django REST Framework

## Theory:

- What is Serialization?
- Converting Django QuerySets to JSON.
- Using serializers in Django REST Framework (DRF).

#### Lab:

• Create a Django REST API with serialization for a Doctor model.

**Practical Example:** 3) Write a Django REST API to serialize a Doctor model with fields like name, specialty, and contact details.

4. Requests and Responses in Django REST Framework

## Theory:

- HTTP request methods (GET, POST, PUT, DELETE).
- Sending and receiving responses in DRF.

#### Lab:

Create a Django REST API that accepts POST requests to add new doctor profiles.

**Practical Example:** 4) Write a Django project where the API accepts a POST request to add a doctor's details to the database.

# 5. Views in Django REST Framework

# Theory:

• Understanding views in DRF: Function-based views vs Class-based views.

### Lab:

• Implement a class-based view in DRF for managing doctor profiles.

**Practical Example:** 5) Write a Django project that implements a class-based view to handle doctor profile creation, reading, updating, and deletion (CRUD operations).

6. URL Routing in Django REST Framework

# Theory:

• Defining URLs and linking them to views.

#### Lab:

• Set up URL routing in a Django project to link to CRUD API endpoints for doctors.

**Practical Example:** 6) Write a Django project that routes URLs to the views handling doctor CRUD operations (/doctors, /doctors/<id>).

7. Pagination in Django REST Framework

## Theory:

Adding pagination to APIs to handle large data sets.

#### Lab:

• Implement pagination in a Django REST API for fetching doctor profiles.

**Practical Example:** 7) Write a Django API that returns paginated results for a list of doctors.

# 8. Settings Configuration in Django

### Theory:

• Configuring Django settings for database, static files, and API keys.

#### Lab:

• Modify settings.py to connect Django to a MySQL or SQLite database.

**Practical Example:** 8) Write a Django project that connects to an SQLite database and stores doctor profiles.

# 9. Project Setup

# Theory:

• Setting up a Django REST Framework project.

#### Lab:

• Create a new Django project and app for managing doctor profiles.

**Practical Example:** 9) Write a Django project to set up a new app called doctor\_finder and create models, serializers, and views.

10. Social Authentication, Email, and OTP Sending API

# Theory:

- Implementing social authentication (e.g., Google, Facebook) in Django.
- Sending emails and OTPs using third-party APIs like Twilio, SendGrid.

### Lab:

• Add Google login to a Django project using django-allauth.

**Practical Example:** 10) Write a Django project that integrates Google login and sends OTPs to users using Twilio.

## 11. RESTful API Design

### Theory:

 REST principles: statelessness, resource-based URLs, and using HTTP methods for CRUD operations.

#### Lab:

Design a REST API for managing doctor profiles using Django REST Framework.

**Practical Example:** 11) Write a Django REST API with endpoints for creating, reading, updating, and deleting doctors.

12. CRUD API (Create, Read, Update, Delete)

# Theory:

• What is CRUD, and why is it fundamental to backend development?

#### Lab:

• Implement a CRUD API using Django REST Framework for doctor profiles.

**Practical Example:** 12) Write a Django project that allows users to create, read, update, and delete doctor profiles using API endpoints.

13. Authentication and Authorization API

### Theory:

- Difference between authentication and authorization.
- Implementing authentication using Django REST Framework's token-based system.

#### Lab:

• Implement user login, logout, and registration APIs in a Django project.

**Practical Example:** 13) Write a Django project that uses token-based authentication for users and restricts access to certain API endpoints.

# 14. OpenWeatherMap API Integration

# Theory:

• Introduction to OpenWeatherMap API and how to retrieve weather data.

#### Lab:

Create a Django project that fetches weather data for a given location.

**Practical Example:** 14) Write a Django project to fetch current weather data for a location using the OpenWeatherMap API.

### 15. Google Maps Geocoding API

# Theory:

• Using Google Maps Geocoding API to convert addresses into coordinates.

#### Lab:

• Create a Django project that takes an address as input and returns the latitude and longitude.

**Practical Example:** 15) Write a Django project that uses Google Maps API to find the coordinates of a given address.

#### 16. GitHub API Integration

## Theory:

• Introduction to GitHub API and how to interact with repositories, pull requests, and issues.

#### Lab:

• Use GitHub API to create a repository and retrieve user data.

**Practical Example:** 16) Write a Django project that interacts with the GitHub API to create a new repository and list all repositories for a given user.

# 17. Twitter API Integration

# Theory:

• Using Twitter API to fetch and post tweets, and retrieve user data.

#### Lab:

• Create a Django project that fetches recent tweets of a specific user.

**Practical Example:** 17) Write a Django project to fetch and display the latest 5 tweets from a Twitter user using the Twitter API.

### 18. REST Countries API Integration

# Theory:

• Introduction to REST Countries API and how to retrieve country-specific data.

#### Lab:

• Use REST Countries API to fetch data for a specific country.

**Practical Example:** 18) Write a Django project that displays details (population, language, currency) of a country entered by the user using the REST Countries API.

19. Email Sending APIs (SendGrid, Mailchimp)

## Theory:

Using email sending APIs like SendGrid and Mailchimp to send transactional emails.

#### Lab:

• Implement email sending functionality in a Django project using SendGrid.

**Practical Example:** 19) Write a Django project to send a confirmation email to a user using the SendGrid API after successful registration.

## 20. SMS Sending APIs (Twilio)

# Theory:

• Introduction to Twilio API for sending SMS and OTPs.

### Lab:

• Use Twilio API to send OTP to a user's phone.

**Practical Example:** 20) Write a Django project that sends an OTP to the user's mobile number during registration using Twilio API.

21. Payment Integration (PayPal, Stripe)

# Theory:

• Introduction to integrating payment gateways like PayPal and Stripe.

#### Lab:

• Add Stripe payment functionality to a Django project.

**Practical Example:** 21) Write a Django project to allow users to make payments via Stripe for booking doctor appointments.

## 22. Google Maps API Integration

## Theory:

Using Google Maps API to display maps and calculate distances between locations.

### Lab:

Use Google Maps API to display doctor locations on a map.

**Practical Example:** 23) Write a Django project that integrates Google Maps API to show doctor locations in a specific city.

### 1. HTML Basics

# **Theory Assignment**

- Question 1: Define HTML. What is the purpose of HTML in web development?
- **Question 2**: Explain the basic structure of an HTML document. Identify the mandatory tags and their purposes.
- **Question 3**: What is the difference between block-level elements and inline elements in HTML? Provide examples of each.
- Question 4: Discuss the role of semantic HTML. Why is it important for accessibility and SEO?
   Provide examples of semantic elements.

# **Lab Assignment**

- Task: Create a simple HTML webpage that includes:
  - A header (<header>), footer (<footer>), main section (<main>), and aside section (<aside>).
  - A paragraph with some basic text.
  - A list (both ordered and unordered).
  - A link that opens in a new tab.

### 2. HTML Forms

# **Theory Assignment**

- Question 1: What are HTML forms used for? Describe the purpose of the *input*, *textarea*, *select*, and *button* elements.
- **Question 2**: Explain the difference between the *GET* and *POST* methods in form submission. When should each be used?
- Question 3: What is the purpose of the *label* element in a form, and how does it improve accessibility?

# **Lab Assignment**

- **Task**: Create a contact form with the following fields:
  - Full name (text input)
  - Email (email input)
  - Phone number (tel input)
  - Subject (dropdown menu)
  - Message (textarea)
  - Submit button

- Use appropriate form validation using required, minlength, maxlength, and pattern.
- o Link form labels with their corresponding inputs using the *for* attribute.

## 3. HTML Tables

# **Theory Assignment**

- **Question 1**: Explain the structure of an HTML table and the purpose of each of the following elements: , , , , and <thead>.
- Question 2: What is the difference between *colspan* and *rowspan* in tables? Provide examples.
- Question 3: Why should tables be used sparingly for layout purposes? What is a better alternative?

# **Lab Assignment**

- **Task**: Create a product catalog table that includes the following columns:
  - Product Name
  - Product Image (use placeholder image URLs)
  - Price
  - Description
  - Availability (in stock, out of stock)

# **Additional Requirements:**

- Use thead for the table header.
- Add a border and some basic styling using inline CSS.
- Use colspan or rowspan to merge cells where applicable.

Module 16) CSS in Full Stack Course

# **CSS Selectors & Styling**

# **Theory Assignment**

Question 1: What is a CSS selector? Provide examples of element, class, and ID selectors.

- Question 2: Explain the concept of CSS specificity. How do conflicts between multiple styles get resolved?
- Question 3: What is the difference between internal, external, and inline CSS? Discuss the advantages and disadvantages of each approach.

# **Lab Assignment**

- **Task**: Style the contact form (created in the HTML Forms lab) using external CSS. The following should be implemented:
  - Change the background color of the form.
  - Add padding and margins to form fields.
  - Style the submit button with a hover effect.
  - Use class selectors for styling common elements and ID selectors for unique elements.

## 5. CSS Box Model

# **Theory Assignment**

- Question 1: Explain the CSS box model and its components (content, padding, border, margin). How does each affect the size of an element?
- Question 2: What is the difference between *border-box* and *content-box* box-sizing in CSS? Which is the default?

# **Lab Assignment**

- **Task**: Create a profile card layout using the box model. The profile card should include:
  - A profile picture.
  - The user's name and bio.
  - A button to "Follow" the user.

- Add padding and borders to the elements.
- Ensure the layout is clean and centered on the page using CSS margins.
- Use the box-sizing property to demonstrate both content-box and border-box on different elements.

## 6. CSS Flexbox

# **Theory Assignment**

- Question 1: What is CSS Flexbox, and how is it useful for layout design? Explain the terms
  flex-container and flex-item.
- **Question 2**: Describe the properties *justify-content*, *align-items*, and *flex-direction* used in Flexbox.

# **Lab Assignment**

- Task: Create a simple webpage layout using Flexbox. The layout should include:
  - A header.
  - A sidebar on the left.
  - A main content area in the center.
  - A footer.

#### **Additional Requirements:**

- Use Flexbox to position and align the elements.
- Apply different justify-content and align-items properties to observe their effects.
- Ensure the layout is responsive, adjusting for smaller screens.

# 7. CSS Grid

## **Theory Assignment**

- Question 1: Explain CSS Grid and how it differs from Flexbox. When would you use Grid over Flexbox?
- Question 2: Describe the *grid-template-columns*, *grid-template-rows*, and *grid-gap* properties. Provide examples of how to use them.

## **Lab Assignment**

- Task: Create a 3x3 grid of product cards using CSS Grid. Each card should contain:
  - A product image.
  - A product title.
  - A price.

- Use grid-template-columns to create the grid layout.
- Use grid-gap to add spacing between the grid items.
- Apply hover effects to each card for better interactivity.

### 8. Responsive Web Design with Media Queries

# **Theory Assignment**

- Question 1: What are media queries in CSS, and why are they important for responsive design?
- Question 2: Write a basic media query that adjusts the font size of a webpage for screens smaller than 600px.

# **Lab Assignment**

- Task: Build a responsive webpage that includes:
  - A navigation bar.
  - A content section with two columns.
  - A footer.

#### **Additional Requirements:**

- Use media queries to make the webpage responsive for mobile devices.
- On smaller screens (below 768px), stack the columns vertically.
- Adjust the font sizes and padding to improve readability on mobile.

# 9. Typography and Web Fonts

# **Theory Assignment**

- Question 1: Explain the difference between web-safe fonts and custom web fonts. Why
  might you use a web-safe font over a custom font?
- Question 2: What is the font-family property in CSS? How do you apply a custom Google Font to a webpage?

# **Lab Assignment**

- **Task**: Create a blog post layout with the following:
  - A title, subtitle, and body content.
  - Use at least two different fonts (one for headings, one for body content).
  - Style the text to be responsive and easy to read.

- Use a custom font from Google Fonts.
- Adjust line-height, font-size, and spacing for improved readability.

# 1. JavaScript Introduction

# **Theory Assignment**

- Question 1: What is JavaScript? Explain the role of JavaScript in web development.
- **Question 2**: How is JavaScript different from other programming languages like Python or Java?
- Question 3: Discuss the use of <script> tag in HTML. How can you link an external JavaScript file to an HTML document?

# **Lab Assignment**

- Task:
  - Create a simple HTML page and add a <script> tag within the page.
  - Write JavaScript code to display an alert box with the message "Welcome to JavaScript!" when the page loads.

# 2. Variables and Data Types

# **Theory Assignment**

- **Question 1**: What are variables in JavaScript? How do you declare a variable using *var*, *let*, and *const*?
- Question 2: Explain the different data types in JavaScript. Provide examples for each.
- Question 3: What is the difference between undefined and null in JavaScript?

# **Lab Assignment**

- Task:
  - Write a JavaScript program to declare variables for different data types (string, number, boolean, null, and undefined).
  - Log the values of the variables and their types to the console using console.log().

## 3. JavaScript Operators

## **Theory Assignment**

- Question 1: What are the different types of operators in JavaScript? Explain with examples.
  - Arithmetic operators
  - Assignment operators
  - Comparison operators
  - Logical operators

• Question 2: What is the difference between == and === in JavaScript?

# **Lab Assignment**

- Task:
  - Create a JavaScript program to perform the following:
    - Add, subtract, multiply, and divide two numbers using arithmetic operators.
    - Use comparison operators to check if two numbers are equal and if one number is greater than the other.
    - Use logical operators to check if both conditions (e.g., a > 10 and b < 5) are true.

# 4. Control Flow (If-Else, Switch)

# **Theory Assignment**

- Question 1: What is control flow in JavaScript? Explain how *if-else* statements work with an example.
- **Question 2**: Describe how *switch* statements work in JavaScript. When should you use a *switch* statement instead of *if-else*?

# **Lab Assignment**

- Task 1:
  - Write a JavaScript program to check if a number is positive, negative, or zero using an *if-else* statement.
- Task 2:
  - Create a JavaScript program using a switch statement to display the day of the week based on the user input (e.g., 1 for Monday, 2 for Tuesday, etc.).

## 5. Loops (For, While, Do-While)

# **Theory Assignment**

- **Question 1**: Explain the different types of loops in JavaScript (for, while, do-while). Provide a basic example of each.
- Question 2: What is the difference between a while loop and a do-while loop?

### **Lab Assignment**

- Task 1:
- Write a JavaScript program using a for loop to print numbers from 1 to 10.
- Task 2:

 Create a JavaScript program that uses a while loop to sum all even numbers between 1 and 20.

#### Task 3:

 Write a do-while loop that continues to ask the user for input until they enter a number greater than 10.

# 6. Functions

# **Theory Assignment**

- Question 1: What are functions in JavaScript? Explain the syntax for declaring and calling a function.
- Question 2: What is the difference between a function declaration and a function expression?
- Question 3: Discuss the concept of parameters and return values in functions.

# **Lab Assignment**

- Task 1:
  - Write a function greetUser that accepts a user's name as a parameter and displays a
    greeting message (e.g., "Hello, John!").
- Task 2:
  - Create a JavaScript function calculateSum that takes two numbers as parameters, adds them, and returns the result.

## 7. Arrays

# **Theory Assignment**

- Question 1: What is an array in JavaScript? How do you declare and initialize an array?
- Question 2: Explain the methods push(), pop(), shift(), and unshift() used in arrays.

### **Lab Assignment**

- Task 1:
  - Declare an array of fruits (["apple", "banana", "cherry"]). Use JavaScript to:
    - Add a fruit to the end of the array.
    - Remove the first fruit from the array.
    - Log the modified array to the console.
- Task 2:
  - Write a program to find the sum of all elements in an array of numbers.

# 8. Objects

# **Theory Assignment**

- Question 1: What is an object in JavaScript? How are objects different from arrays?
- **Question 2**: Explain how to access and update object properties using dot notation and bracket notation.

# **Lab Assignment**

- Task:
  - Create a JavaScript object *car* with properties *brand*, *model*, and *year*. Use JavaScript to:
    - Access and print the car's brand and model.
    - Update the year property.
    - Add a new property color to the car object.

## 9. JavaScript Events

# **Theory Assignment**

- Question 1: What are JavaScript events? Explain the role of event listeners.
- Question 2: How does the addEventListener() method work in JavaScript? Provide an example.

### **Lab Assignment**

- Task:
  - Create a simple webpage with a button that, when clicked, displays an alert saying
     "Button clicked!" using JavaScript event listeners.

## 10. DOM Manipulation

## **Theory Assignment**

- Question 1: What is the DOM (Document Object Model) in JavaScript? How does JavaScript interact with the DOM?
- Question 2: Explain the methods getElementById(), getElementsByClassName(), and guerySelector() used to select elements from the DOM.

# **Lab Assignment**

- Create an HTML page with a paragraph () that displays "Hello, World!".
- Use JavaScript to:
  - Change the text inside the paragraph to "JavaScript is fun!".
  - Change the color of the paragraph to blue.

# 11. JavaScript Timing Events (setTimeout, setInterval)

# **Theory Assignment**

- **Question 1**: Explain the *setTimeout()* and *setInterval()* functions in JavaScript. How are they used for timing events?
- Question 2: Provide an example of how to use setTimeout() to delay an action by 2 seconds.

# **Lab Assignment**

- Task 1:
  - Write a program that changes the background color of a webpage after 5 seconds using setTimeout().
- Task 2:
  - o Create a digital clock that updates every second using setInterval().

# 12. JavaScript Error Handling

# **Theory Assignment**

- **Question 1**: What is error handling in JavaScript? Explain the *try, catch,* and *finally* blocks with an example.
- Question 2: Why is error handling important in JavaScript applications?

### **Lab Assignment**

- Task:
  - Write a JavaScript program that attempts to divide a number by zero. Use try-catch to handle the error and display an appropriate error message.

Module 18) Reactis for Full Stack

### **Introduction to React.js**

#### **THEORY EXERCISE**

 Question 1: What is React.js? How is it different from other JavaScript frameworks and libraries?

- Question 2: Explain the core principles of React such as the virtual DOM and component-based architecture.
- Question 3: What are the advantages of using React. is in web development?

#### **LAB EXERCISE**

- Task:
  - Set up a new React.js project using create-react-app.
  - Create a basic component that displays "Hello, React!" on the web page.

# 2. JSX (JavaScript XML)

### THEORY EXERCISE

- Question 1: What is JSX in React.js? Why is it used?
- Question 2: How is JSX different from regular JavaScript? Can you write JavaScript inside JSX?
- Question 3: Discuss the importance of using curly braces {} in JSX expressions.

#### **LAB EXERCISE**

- Task:
  - Create a React component that renders the following JSX elements:
    - A heading with the text "Welcome to JSX".
    - A paragraph explaining JSX with dynamic data (use curly braces to insert variables).

# 3. Components (Functional & Class Components)

### THEORY EXERCISE

- Question 1: What are components in React? Explain the difference between functional components and class components.
- Question 2: How do you pass data to a component using props?
- Question 3: What is the role of render() in class components?

### **LAB EXERCISE**

- Task 1:
  - Create a functional component *Greeting* that accepts a *name* as a prop and displays "Hello, [name]!".
- Task 2:
  - Create a class component WelcomeMessage that displays "Welcome to React!" and a render() method.

### 4. Props and State

### **THEORY EXERCISE**

- Question 1: What are props in React.js? How are props different from state?
- Question 2: Explain the concept of state in React and how it is used to manage component data.
- Question 3: Why is this.setState() used in class components, and how does it work?

### **LAB EXERCISE**

- Task 1:
  - Create a React component *UserCard* that accepts *name*, *age*, and *location* as props and displays them in a card format.
- Task 2:
  - Create a Counter component with a button that increments a count value using React state. Display the current count on the screen.

### 5. Handling Events in React

### **THEORY EXERCISE**

- Question 1: How are events handled in React compared to vanilla JavaScript? Explain the concept of synthetic events.
- Question 2: What are some common event handlers in React.js? Provide examples of onClick, onChange, and onSubmit.
- Question 3: Why do you need to bind event handlers in class components?

### **LAB EXERCISE**

- Task 1:
  - Create a button in a React component that, when clicked, changes the text from "Not Clicked" to "Clicked!" using event handling.
- Task 2:
  - Create a form with an input field in React. Display the value of the input field dynamically as the user types in it.

### 6. Conditional Rendering

#### THEORY EXERCISE

- Question 1: What is conditional rendering in React? How can you conditionally render elements in a React component?
- Question 2: Explain how *if-else*, ternary operators, and && (logical AND) are used in JSX for conditional rendering.

### **LAB EXERCISE**

- Task 1:
  - Create a component that conditionally displays a login or logout button based on the user's login status.
- Task 2:
  - Implement a component that displays a message like "You are eligible to vote" if the user is over 18, otherwise display "You are not eligible to vote."

# 7. Lists and Keys

### **THEORY EXERCISE**

- Question 1: How do you render a list of items in React? Why is it important to use keys when rendering lists?
- Question 2: What are keys in React, and what happens if you do not provide a unique key?

### LAB EXERCISE

- Task 1:
  - Create a React component that renders a list of items (e.g., a list of fruit names). Use the map() function to render each item in the list.
- Task 2:
  - Create a list of users where each user has a unique id. Render the user list using React and assign a unique key to each user.

## 8. Forms in React

### THEORY EXERCISE

- Question 1: How do you handle forms in React? Explain the concept of controlled components.
- Question 2: What is the difference between controlled and uncontrolled components in React?

### **LAB EXERCISE**

- Task 1:
  - Create a form with inputs for name, email, and password. Use state to control the form and display the form data when the user submits it.
- Task 2:
  - Add validation to the form created above. For example, ensure that the *email* input contains a valid email address.

### 9. Lifecycle Methods (Class Components)

### THEORY EXERCISE

- Question 1: What are lifecycle methods in React class components? Describe the phases of a component's lifecycle.
- **Question 2**: Explain the purpose of *componentDidMount()*, *componentDidUpdate()*, and *componentWillUnmount()*.

### **LAB EXERCISE**

- Task 1:
  - Create a class component that fetches data from an API when the component mounts using componentDidMount(). Display the data in the component.
- Task 2:
  - Implement a component that logs a message to the console when it updates using componentDidUpdate(). Log another message when the component unmounts using componentWillUnmount().

# 10. Hooks (useState, useEffect)

### THEORY EXERCISE

- Question 1: What are React hooks? How do useState() and useEffect() hooks work in functional components?
- Question 2: What problems did hooks solve in React development? Why are hooks considered an important addition to React?

### **LAB EXERCISE**

- Task 1:
  - Create a functional component with a counter using the *useState()* hook. Include buttons to increment and decrement the counter.
- Tack 2
  - Use the useEffect() hook to fetch and display data from an API when the component mounts.

# 11. Routing in React (React Router)

#### THEORY EXERCISE

- Question 1: What is React Router? How does it handle routing in single-page applications?
- Question 2: Explain the difference between *BrowserRouter*, *Route*, *Link*, and *Switch* components in React Router.

#### LAB EXERCISE

- Task 1:
  - Set up a basic React Router with two routes: one for a Home page and one for an About page. Display the appropriate content based on the URL.
- Task 2:
  - Create a navigation bar using React Router's Link component that allows users to switch between the Home, About, and Contact pages.

# 12. Working with APIs (Fetching Data)

### **THEORY EXERCISE**

- Question 1: How do you fetch data from an API in React? Explain the role of fetch() or axios() in making API requests.
- Question 2: Discuss the importance of handling errors and loading states when working with APIs in React.

### **LAB EXERCISE**

- Task 1:
  - Create a React component that fetches data from a public API (e.g., a list of users)
     and displays it in a table format.
- Task 2:
  - Implement error handling and loading states for the API call. Display a loading spinner while the data is being fetched.

### 13. Context API

#### **THEORY EXERCISE**

- Question 1: What is the Context API in React? How is it used to manage global state across multiple components?
- Question 2: Explain how createContext() and useContext() are used in React for sharing state.

### **LAB EXERCISE**

- Task 1:
  - Create a simple theme toggle (light/dark mode) using the Context API. The theme state should be shared across multiple components.
- Task 2:
  - Use the Context API to create a global user authentication system. If the user is logged in, display a welcome message; otherwise, prompt them to log in.

# 14. State Management (Redux or Recoil)

# **THEORY EXERCISE**

- **Question 1**: What is Redux, and why is it used in React applications? Explain the core concepts of actions, reducers, and the store.
- Question 2: How does Recoil simplify state management in React compared to Redux?

# **LAB EXERCISE**

- Task 1:
  - Create a simple counter application using Redux for state management. Implement actions to increment and decrement the counter.
- Task 2:
  - Build a todo list application using Recoil for state management. Allow users to add, remove, and mark tasks as complete.

Module 20) Debugging and Problem Solving with Python

Assignment 1: Syntax Errors

# **Objective:**

Identify and fix basic syntax errors in the Python program.

#### **Problem:**

The following Python program should calculate the sum of two numbers, but it contains several syntax errors. Fix the errors and ensure the program runs correctly.

```
python
Copy code
def addNumbers(a, b):
    result = a + b
    return result

number1 = input("Enter the first number:")
number2 = input("Enter the second number:")
sum = addNumbers(number1 number2)
print "The sum is:", sum
```

### Task:

- Identify the syntax errors and correct them.
- Explain the corrected issues (e.g., missing commas, incorrect function calls, etc.).

Assignment 2: Logical Errors

# **Objective:**

Understand and resolve logical errors in Python code.

### **Problem:**

The following Python program is intended to check if a number is even or odd, but it always prints that the number is even, even when it is odd. Debug the logical error.

```
python
Copy code
def check_even_odd(num):
    if num % 2 = 0:
        print("The number is even.")
    else:
        print("The number is odd.")

number = int(input("Enter a number: "))
check_even_odd(number)
```

- Correct the logical mistake.
- Describe how this type of error impacts the flow of the program.

Assignment 3: Index and Range Errors

# **Objective:**

Fix indexing errors and prevent out-of-range issues in lists.

#### **Problem:**

The following code attempts to access and print the first three elements of a list, but it raises an IndexError. Identify and correct the problem.

```
python
Copy code
my_list = [10, 20]
print(my_list[0])
print(my_list[1])
print(my list[2]) # This line causes an error
```

### Task:

- Identify the issue and provide a solution to prevent IndexError.
- Write an explanation of list indices and how out-of-range access can be avoided.

Assignment 4: Type Errors

## **Objective:**

Debug and resolve type mismatch errors in Python programs.

# **Problem:**

The following program tries to concatenate a string and an integer, but it raises a TypeError. Fix the error and make the program functional.

```
python
Copy code
name = input("Enter your name: ")
age = int(input("Enter your age: "))
greeting = "Hello, " + name + ". You are " + age + " years old."
print(greeting)
```

- Debug the type error in the code and provide a solution.
- Explain why Python throws a TypeError when trying to concatenate a string and an integer.

Assignment 5: Infinite Loops

# **Objective:**

Fix an infinite loop issue and understand how control flow works in loops.

#### **Problem:**

The following code is supposed to print numbers from 1 to 10, but it never stops. Identify the cause and fix the infinite loop.

```
python
Copy code
counter = 1
while counter <= 10:
    print(counter)</pre>
```

#### Task:

- Debug the infinite loop and correct it.
- Explain the importance of controlling loop conditions to avoid infinite loops.

Assignment 6: Off-by-One Errors

# **Objective:**

Understand and fix off-by-one errors in loops.

### **Problem:**

The following code is designed to print numbers from 1 to 5, but it only prints numbers from 1 to 4. Debug and fix the issue.

```
python
Copy code
for i in range(1, 5):
    print(i)
```

- Identify the off-by-one error and correct the code.
- Explain how Python's range () function works and how to properly specify loop ranges.

Assignment 7: Uninitialized Variables

# **Objective:**

Debug and correct uninitialized variable issues in Python programs.

#### **Problem:**

The following code attempts to print a variable result without initializing it first. Identify and fix the issue.

```
python
Copy code
def multiply(a, b):
    result = a * b

multiply(5, 10)
print(result) # This line causes an error
```

### Task:

- Debug the code and ensure that the variable result is initialized correctly.
- Explain the importance of variable initialization in Python.

Assignment 8: Function Call Errors

# **Objective:**

Debug issues related to incorrect function calls and argument passing.

# **Problem:**

The following program is meant to calculate the area of a rectangle, but it produces an error due to incorrect function arguments. Fix the function call error.

```
python
Copy code
def calculate area(length, width):
    return length * width

l = 10
area = calculate_area(l) # Missing second argument
print("The area is:", area)
```

- Debug the error and fix the function call by passing the correct number of arguments.
- Explain the concept of function arguments and how Python handles function calls.

Assignment 9: Scope and Variable Shadowing

# **Objective:**

Understand and fix scope-related issues in Python.

### **Problem:**

The following code attempts to modify a global variable inside a function, but the changes are not reflected outside the function. Debug the issue related to variable scope.

#### Task:

- Debug the issue related to variable scope and explain how Python handles variable shadowing.
- Modify the code so that the function can modify the global variable correctly.

Assignment 10: Debugging with try-except Blocks

# **Objective:**

Use try-except blocks to handle exceptions and debug runtime errors.

## **Problem:**

The following code prompts the user to input two numbers and divides them, but it raises a <code>ZeroDivisionError</code> when the second number is zero. Handle the exception using a <code>try-except</code> block.

```
python
Copy code
num1 = int(input("Enter the first number: "))
num2 = int(input("Enter the second number: "))
result = num1 / num2
print("Result:", result)
```

### Task:

- Use try-except blocks to handle the <code>ZeroDivisionError</code> and provide a meaningful error message to the user.
- Explain how exception handling improves the robustness of Python programs.

Assignment 11: File Handling Errors

# **Objective:**

Debug and handle file-related errors in Python programs.

#### Problem:

The following code tries to open a file that may not exist, causing a FileNotFoundError. Handle this error and ensure the program works correctly.

```
python
Copy code
file = open("data.txt", "r")
content = file.read()
print(content)
file.close()
```

#### Task:

- Use try-except to handle file opening errors and provide a fallback message when the file does not exist.
- Explain the importance of exception handling when working with files.

Assignment 12: Logic Errors in Algorithms

## **Objective:**

Identify and correct logic errors in simple algorithms.

### **Problem:**

The following code is supposed to find the maximum number in a list, but it always prints the first number as the maximum. Debug the issue.

```
python
Copy code
def find_max(numbers):
    max_num = numbers[0]
    for num in numbers:
```

- Debug the logic error and fix the issue.
- Explain how comparison works in Python and why the current logic fails.