

# Task(7.1)

### **Banking System with Namespaces:**

Create a C++ program that uses namespaces to organize code related to different types of bank accounts. Define namespaces for SavingsAccount and CheckingAccount, and then use these namespaces to simulate some banking operations.

#### Instructions:

- 1. Define Namespaces and Functions:
  - Create two namespaces:
    - SavingsAccount for managing savings account operations.
    - CheckingAccount for managing checking account operations.
  - Inside the SavingsAccount namespace, define the following functions:
    - createAccount(double initialBalance) Creates a savings account with the specified initial balance.
    - addInterest(double rate) Adds interest to the savings account balance based on the given annual interest rate.
    - getBalance() Returns the current balance of the savings account.
  - Inside the CheckingAccount namespace, define the following functions:
    - createAccount(double initialBalance) Creates a checking account with the specified initial balance.
    - applyFee(double fee) Applies a transaction fee to the checking account balance.
    - getBalance() Returns the current balance of the checking account.

## 2. Create a Main Program:

- Use the functions from both namespaces to create and manage savings and checking accounts.
- Print the results of these operations to the console.

# Thank You