# AIR UDIVERSITY

Note:

## **Air University** (Mid-Term Examination: Spring 2024)

Subject: Object Oriented Programming Lab Total Marks: 30

This examination carries 15% weight towards the final grade.

Course Code: CS-214 Date:

All questions must be attempted.

Class: **BS-CYS-2** Time: **11:00 AM \_ 1:00 PM** 

Semester: A Duration: 1 Hours

Section: FM Name: Mr. Mahaz Khan

HoD Signatures:	FM Signatures:

Submit source file of all 2 questions and also compile a complete report in MS Word.

Q. No. 1 (CLO 3)	30 Marks
You are tasked with implementing a C++ program that demonstrates <b>composition and aggregation</b> in object-oriented programming. The define classes for representing rooms, guests, and bookings.	•
The Booking and Guest classes should showcase composition	on.
The Room and Booking classes should demonstrate aggreg	ation.
Tasks:	
Implement the Room class with the following specifications:	
• Private data members:	
o roomNumber (integer).	
o roomType (string, e.g., "Deluxe", "Standard").	
o pricePerNight (floating-point number).	
• Constructor: Accepts parameters to initialize all attributes.	
Accessor functions: Separate get functions for each data me	mber.
• Overload the == operator to compare two rooms based on	roomType.
Define the Guest class with the following specifications:	
• Private data members:	
o guestID (integer).	

name (string).

- contactNumber (string).
- Constructor: Accepts parameters.
- Accessor function: Get function for each data member.

#### Create the Booking class with the following specifications:

- Private data members:
  - **Composition:** A Guest object (each booking has a guest permanently associated with it).
  - **Aggregation:** A Room object (a booking is linked to a room but does not own it).
  - o numberOfNights (integer).
- Constructor: Accepts parameters to initialize all attributes.
- **Accessor function:** getTotalBill(), which calculates the total cost based on the room price.
- Overload the << operator to display booking details.

#### In the main() function:

#include <iostream>

- Create multiple rooms and guests.
- Make room bookings for guests.
- Compare two rooms using operator==.
- Display booking details with operator <<.

### Analyze the given C++ program and identify any logical, syntactical, or structural errors.

```
using namespace std;

// Account class
class Account {
  private:
    int accountNumber;
    float balance;

public:
    // Default Constructor
    {
      accountNumber = 0;
      balance = 0.0;
    }

// Parameterized Constructor
Account(int accNum, float bal) {
```

```
accountNumber = accNum;
  }
  // Destructor
  ~Account() {
     cout << "Account " << accountNumber << " is closed.\n";</pre>
  // Deposit method
  void deposit(float amount) {
     balance += amount;
     cout << "Deposited: $" << amount << "\n";
  // Withdraw method with balance check
  void withdraw(float amount) {
     if (balance >= amount) {
       balance -= amount;
       cout << "Withdrawn: $" << amount << "\n";
       cout << "Insufficient balance!\n";</pre>
  // Display account details
  void display() const {
    cout << "Account Number: " << accountNumber << "\nBalance: $" << balance <<
"\n":
};
// SavingsAccount class (Standalone)
class {
private:
  int accountNumber;
  float balance;
  float interestRate;
public:
  // Default Constructor
  SavingsAccount() {
     accountNumber = 0;
     interestRate = 0.0;
  // Parameterized Constructor
  SavingsAccount(int accNum, float bal, float rate) {
     accountNumber = accNum;
     balance = bal;
     interestRate = rate;
  // Destructor
  ~SavingsAccount() {
    cout << "Savings Account " << accountNumber << " is closed.\n";</pre>
```

```
// Apply interest to balance
  void applyInterest() {
    float interest = balance * (interestRate / 100);
    balance += interest:
    cout << "Interest Added: $" << interest << "\n";
  // Display account details
  void display() const {
    cout << "Savings Account Number: " << accountNumber << "\nBalance: $" <<
balance
       << "\nInterest Rate: " << interestRate << "%\n";
};
// CheckingAccount class (Standalone)
class CheckingAccount {
private:
  int accountNumber;
  float balance;
  float transactionFee;
public:
  // Default Constructor
  CheckingAccount() {
    accountNumber = 0;
    balance = 0.0;
    transactionFee = 0.0;
  // Parameterized Constructor
  CheckingAccount(int accNum, float bal, float fee) {
    accountNumber = accNum;
    balance = bal;
    transactionFee = fee;
  // Destructor
  ~CheckingAccount() {
    cout << "Checking Account " << accountNumber << " is closed.\n";</pre>
  // Withdraw with transaction fee
    float totalDeduction = amount + transactionFee;
    if (balance >= totalDeduction) {
       balance -= totalDeduction;
       cout << "Withdrawn: $" << amount << " (Fee: $" << transactionFee << ")\n";
       cout << "Insufficient balance for withdrawal and fee!\n";
  // Display account details
  void display() const {
    cout << "Checking Account Number: " << accountNumber << "\nBalance: $" <<
balance
       << "\nTransaction Fee: $" << transactionFee << "\n";
```

```
};
// Main function to test the implementation
int main() {
  // Creating and testing Account
  Account acc1(1001, 500.0);
  acc1.deposit(200);
  acc1.withdraw(100);
  acc1.display();
  cout << "\n";
  // Creating and testing SavingsAccount
  SavingsAccount savAcc(2001, 1000.0, 5.0);
  savAcc.applyInterest();
  savAcc.display();
  cout << "\n";
  // Creating and testing CheckingAccount
  CheckingAccount chkAcc(3001, 1500.0, 2.0);
  chkAcc.withdraw(100);
  chkAcc.display();
  return 0;
```

\*\*\*\*\*\* End of Question Paper \*\*\*\*\*\*\*\*\*\*