**CPP Problem Design**

|  |
| --- |
| **Subject: Bank Account** |
| **Contributor: 邱韋霖, 鄭永泰, 范茗翔** |
| **Main testing concept: Basic I/O、Class**   |  |  | | --- | --- | | **Basics** | **Functions** | | ■ C++ BASICS  ■ FLOW OF CONTROL  ■ FUNCTION BASICS  □ PARAMETERS AND OVERLOADING  □ ARRAYS  ■ STRUCTURES AND CLASSES  ■ CONSTRUCTORS AND OTHER TOOLS  □ OPERATOR OVERLOADING, FRIENDS,AND REFERENCES  □ STRINGS  □ POINTERS AND DYNAMIC ARRAYS | □ SEPARATE COMPILATION AND NAMESPACES  □ STREAMS AND FILE I/O  □ RECURSION  □ INHERITANCE  □ POLYMORPHISM AND VIRTUAL FUNCTIONS  □ TEMPLATES  □ LINKED DATA STRUCTURES  □ EXCEPTION HANDLING  □ STANDARD TEMPLATE LIBRARY  □ PATTERNS AND UML | |
| **Description:**  Define a class named BankAccount to simulate bank deposits.   * The class BankAccount has two variables:   **static total(int)**: store the total money amount of all accounts in the bank.  **balance(int)**: store the money amount of this account.   * The class BankAccount has two constructors: * **BankAccount()**: construct a BankAccount where the balance is 0. * **BankAccount (int input):** construct a BankAccount where the balance is **input**. * You should implement the following functions: * **void withdraw (int output)**: withdraw money in the bank with the value of **output**. * **void save(int input)**: save money in the bank with the value of **input**. * **int getBalance()**: return the current **balance** of this account. * **int getAllMoneyInBank ()**: return the value of the **total** money amount in the bank.   **Input:**  The main() function in your submission will be replaced when judging.  You can use the main() function in “Other Notes” to test your program.  No inputs for this exercise.  **Output:**  The result of executing your program with the given main function.  **Sample Input / Output：**   |  |  | | --- | --- | | Sample Input | Sample Output | | No inputs | 100  100  0  50  50 | |
| **■ Eazy,Only basic programming syntax and structure are required.**  **□ Medium,Multiple programming grammars and structures are required.**  **□ Hard,Need to use multiple program structures or complex data types.** |
| **Expected solving time:**  10 minutes |
| **Other notes:**  int main() {  BankAccount bankAccount1(200), bankAccount2, bankAccount3(-100);  cout << BankAccount::getAllMoneyInBank() << endl;  bankAccount1.withdraw(100);  cout << bankAccount1.getBalance() << endl;  cout << BankAccount::getAllMoneyInBank() << endl;  bankAccount2.save(50);  cout << bankAccount2.getBalance() << endl;  cout << BankAccount::getAllMoneyInBank() << endl;  return 0;  } |