

```
Class BankAccount {
public:
    BankAccount();
    BankAccount(int actno);
    BankAccount(int actno, int amount);
    void deposit(int accountno);
    int calcint(int accountno);
    void info(int account);
    friend int operator ==(BankAccount& a1, BankAccount& a2);
private:
    int accountno;
    int amount;
    int interstrate;
    int calcintrate();
};

BankAccount::BankAccount()
{ }

BankAccount::BankAccount(int actno)
{
    accountno = actno;    amount = 0;
}

BankAccount::BankAccount(int actno, int amount)
{ }

void BankAccount::deposit(int accountno)
{ }

int BankAccount::calcint(int accountno)
{ }

void BankAccount::info(int accountno)
{
    cout << accountno << " " << amount << "\n";
}

int BankAccount::calcintrate()
{ }

int operator ==(BankAccount& a1, BankAccount& a2)
{
    if (a1.accountno == a2.accountno) return 1;
    else return 0;
}
```