// Joon Im

// Marie Payad

// Demo time: 8:55

class Account

{

double balance;

public:

Account()

{

balance = 0;

}

Account(double b)

{

balance = b;

}

void deposit(double amount)

{

balance = balance + amount;

}

void withdraw(double amount)

{

if (balance >= amount)

{

balance = balance - amount;

}

else

{

balance = balance - 20;

}

}

double get\_balance()

{

return balance;

}

};

//driver code

int main()

{

Account my\_account(100);

my\_account.deposit(50);

my\_account.withdraw(175);

my\_account.withdraw(25);

cout << "Account balance: " << my\_account.get\_balance() << "\n";

my\_account.withdraw(my\_account.get\_balance());

cout << "Account balance: " << my\_account.get\_balance() << "\n";

return 0;

}

