class Bank {

constructor(BankID, BankTitle, Balance, EmailID, BankShirtNum) {

this.BankID = BankID;

this.BankTitle = BankTitle;

this.Balance = Balance;

this.EmailID = EmailID;

this.BankShirtNum = BankShirtNum;

}

display() {

let date = new Date();

console.log("Bank ID : " + this.BankID);

console.log("Bank Title : " + this.BankTitle);

}

Deposit(x)

{

return x + this.Balance;

}

WithDraw(count)

{

return count;

}

}

let myBank = new Bank(1, "Ali Asad", 6, "29-Aug-1999", 1);

let myBank1 = new Bank(2, "Ali Asad", 7, "29-Aug-1999", 1);

let myBank2 = new Bank(3, "Ali Asad", 8, "29-Aug-1999", 1);

myBank.display()

myBank.Deposit(4)

myBank.WithDraw()

let x1 = myBank1.Deposit(4)

console.log("\nBank Tota; : " + x1);

let x2 = myBank1.Deposit(7)

console.log("Bank2 Total : " + x2);

let count = x1 + x2;

console.log("\nTotal Run : " + myBank2.WithDraw(count));