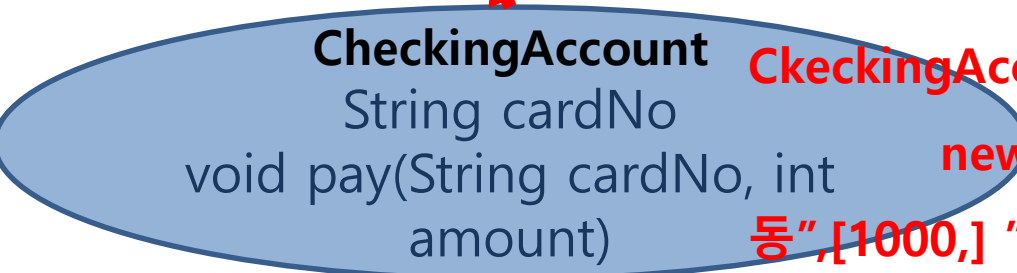
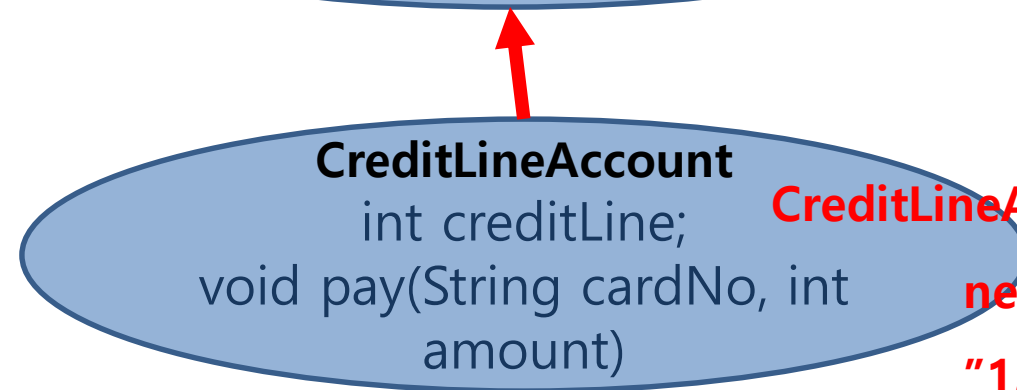


```
Account a1 = new Account("111-1111","홍길동",10);  
Account a1 = new Account("111-1111","홍길동");
```



```
CkeckingAccount ca1 =  
new CkeckingAccount("111-1111","김길  
동",[1000,] "1234-1234-1234-1234");
```

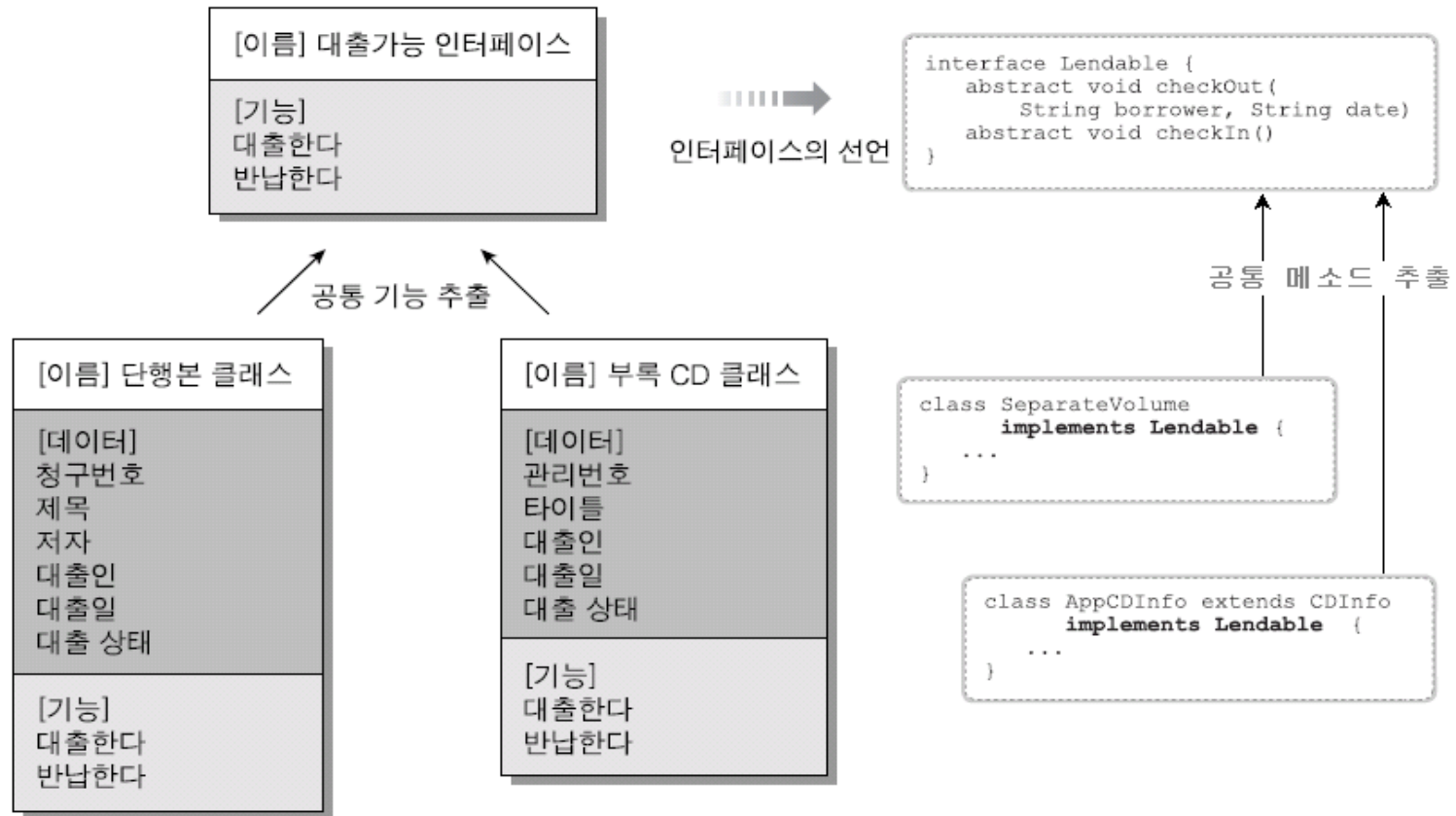


```
CreditLineAccount cla1 =  
new Account("111-1111","박길동",[1000,]  
"1234-1234-1234-1234",  
2200000000);
```

```
public static void main(String[] args) {  
    Account a1 = new Account("111-1111", "홍길동");  
    CheckingAccount a2 = new CheckingAccount("222-2222", "성춘향", 2000,  
    "1234-1234-1234-1323");  
    CheckingAccount a3 = new CreditLineAccount("333-2222", "이춘향",  
    2000, "1234-1234-1234-9999", 10000);  
    a1.deposit(3000);  
    a2.withdraw(200);  
    a3.deposit(3000);  
    a1.printAccount();  
    a2.pay("1234-1234-1234-1323", 200);  
    a3.pay("1234-1234-1234-1323", 5000);  
}
```

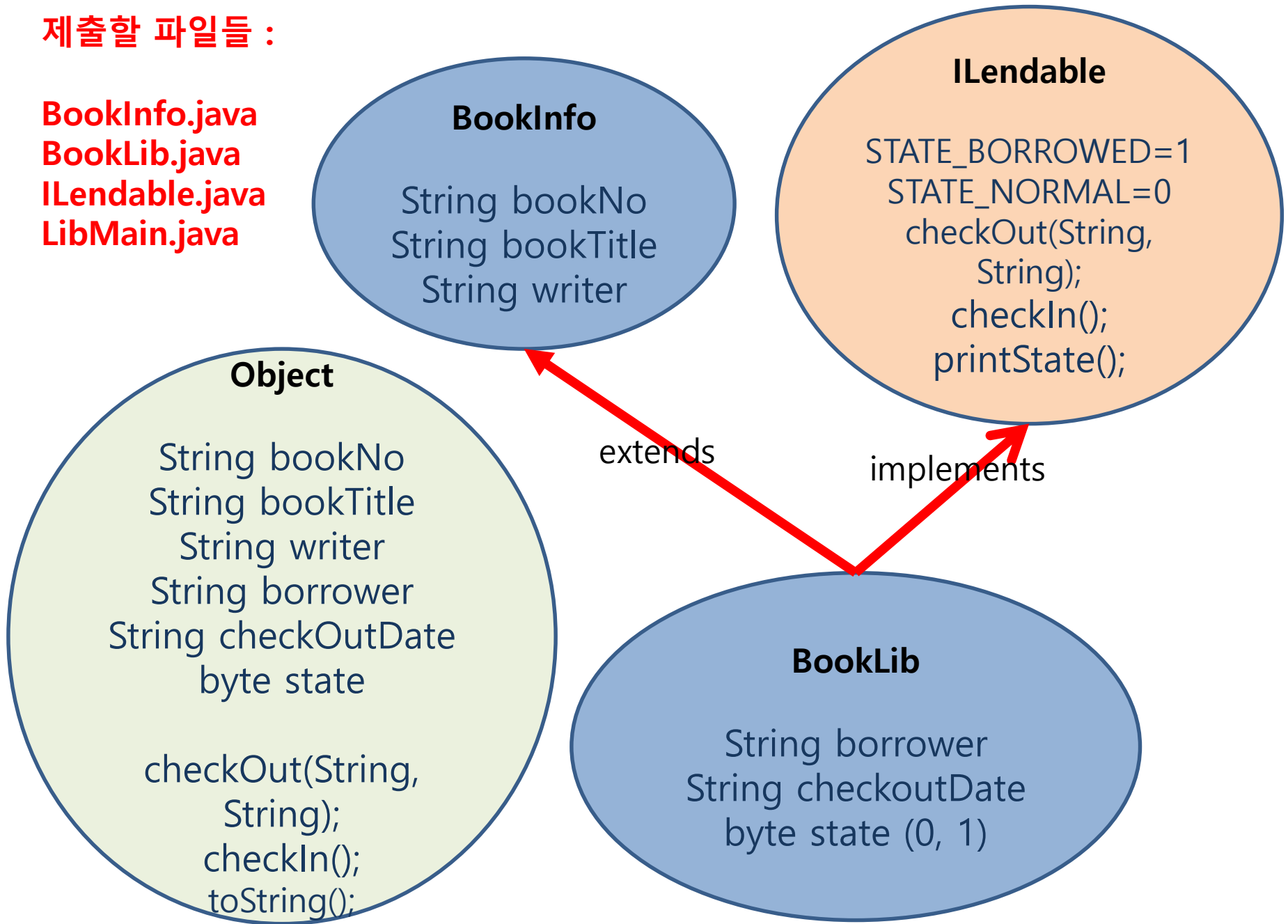
main함수 실행결과 : 계좌번호:111-1111, 홍길동님 잔액은 3000
 ★★★200사용되서 1600잔액★★★
 카드번호가 일치하지않습니다

상속과 인터페이스

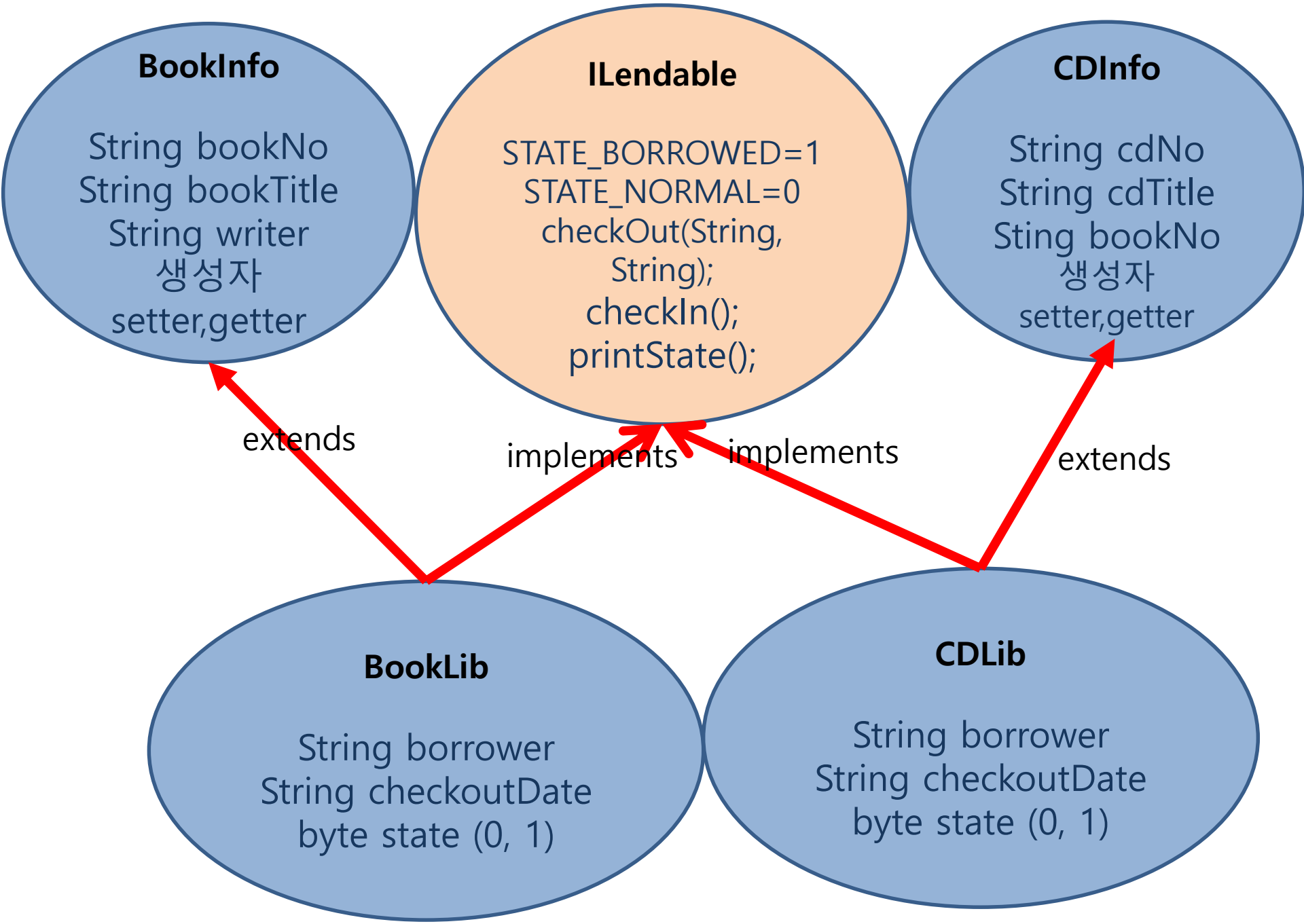


제출할 파일들 :

BookInfo.java
BookLib.java
ILendable.java
LibMain.java



1:책대출 2:CD대출 3:책반납 4:CD반납 5:대출정보출력 0:종료



main함수

```
BookLib[] books = { new BookLib("a01", "java", "신용권"),
                    new BookLib("a02", "jsp", "아무개"),
                    new BookLib("a03", "Oracle", "홍길동"),
                    new BookLib("a04", "mySQL", "이마이"),
                    new BookLib("a05", "Servlet", "서블리") };
CDLib[] cds = { new CDLib("c01", "java_cd", "a01"),
               new CDLib("c02", "ITtrend", null),
               new CDLib("c03", "jsp", "a02") };
Scanner sc = new Scanner(System.in);
int fn, idx;
do {
    System.out.print("1:책대출 | 2:CD대출 | 3:책반납 | 4:CD반납 | 0:종료 ?");
    fn = sc.nextInt()
    switch(fn){
        case 1: //책대출
        case 2: //CD대출
        case 3: //책반납
        case 4: //CD반납
    }
}while(fn!=0);
// books 과 cds 배열의 상태를 출력
```