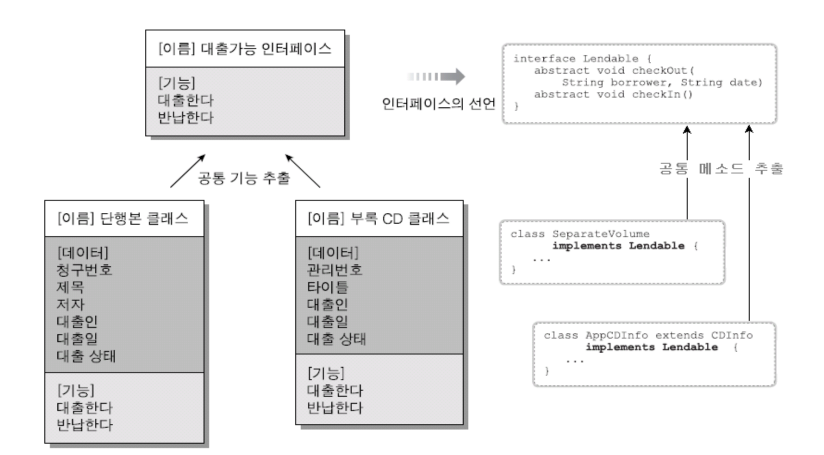
```
Account
                    Account a1 = new Account("111-1111","홍길동",10);
    String account No Account at = new Account("111-1111, 중일중",1
   String ownerName
       int balance
void deposit(int amount)
void withdraw(int amount)
   void printAccount()
      CheckingAccount
                       CkeckingAccount ca1 =
       String cardNo
                               new CkeckingAccount("111-1111","김길
void pay(String cardNo, int
                       동",[1<del>0</del>00,] "1234-1234-1234-1234");
         amount)
      CreditLineAccount
                        CreditLineAccount cla1 =
       int creditLine;
 void pay(String cardNo, int
                                new Account("111-1111","박길동",[1000,]
          amount)
                                "1234-1234-1234-1234",
                                220000000);
```

```
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

BookInfo

String bookNo
String bookTitle
String writer

ILendable

STATE_BORROWED=1
STATE_NORMAL=0
checkOut(String,
String);
checkIn();
printState();

Object

String bookNo
String bookTitle
String writer
String borrower
String checkOutDate
byte state

checkOut(String,
String);
checkIn();
toString();

extends

implements

BookLib

String borrower
String checkoutDate
byte state (0, 1)

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

BookInfo

String bookNo String bookTitle String writer 생성자 setter,getter

ILendable

STATE_BORROWED=1
STATE_NORMAL=0
checkOut(String,
String);
checkIn();
printState();

CDInfo

String cdNo String cdTitle Sting bookNo 생성자 setter,getter

extends

implements implements

extends

BookLib

String borrower
String checkoutDate
byte state (0, 1)

CDLib

String borrower
String checkoutDate
byte state (0, 1)

```
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 <u>sc</u> = 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
```