

ChildClass child = new ChildClass();

```
Super의 private : int i;
     Super의 private : int j;
     Super의 public getl()
     Super의 public getJ()
     Super의 public setl()
     Super의 public setJ()
        private int total;
       public void sum()
Child child = new Child();
Child child = new Child(1, 2);
```

```
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 =
      long creditLine;
 void pay(String cardNo, int
                                new Account("111-1111","박길동",[1000,]
          amount)
                                "1234-1234-1234-1234",
                                220000000L);
```

```
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();
   System.out.println(a1);
   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