```
package packageAndStatic16.com.java.employee;
 3 // 다른 패키지에 있는 DailyJournal 클래스를 쓰려면, import를 해야 쓸 수 있다.
 4 import packageAndStatic16.com.java.dailyJournal.DailyJournal;
 5 import packageAndStatic16.com.java.dailyJournal.ObjectClass;
                                                           // 자동으로 import된다.
 6 // import packageAndStatic16.com.java.dailyJournal.*;
7 // 이렇게 *로 패키지 안에 있는 클래스 전체를 불러올 수 있다.
9 public class Employee {
10
     DailyJournal journal = new DailyJournal();
11
12
     ObjectClass objectClass = new ObjectClass();
13
14 }
15
```

```
package packageAndStatic16.com.java.employeeBank;
 3 public class EmployeeBank {
 4
 5
      String name;
 6
7
      static int amount = 0;
 8
      public EmployeeBank(String name) {
 9
         this.name = name;
10
11
12
      public void saveMoney(int money) {
13
14
         amount += money;
15
         System.out.println("amount : " + amount);
16
17
      }
18
19
      public void spendMoney(int money) {
20
21
         amount -= money;
22
         System.out.println("amount : " + amount);
23
24
      }
25
26
27
      public void getBankInfo() {
28
         System.out.println("Employee name: " + this.name);
29
         System.out.println("amount : " + amount);
30
31
      }
32
33 }
34
```

```
package packageAndStatic16.com.java.main;
 3 import packageAndStatic16.com.java.dailyJournal.DailyJournal;
 4 import packageAndStatic16.com.java.employee.Employee;
 5 import packageAndStatic16.com.java.employeeBank.EmployeeBank;
 6 import com.java.pay.Payment;
 7 import com.java.pay.fullTime.FullTime;
 8 import com.java.pay.partTime.PartTime;
 9 import com.java.util.Util;
10 import com.java.welfare.Welfare;
11
12 public class MainClass {
13
      public static void main(String[] args) {
14
15
16
         DailyJournal dailyJournal = new DailyJournal();
17
         Employee employee = new Employee();
18
         Payment payment = new Payment();
19
         FullTime fullTime = new FullTime();
20
         PartTime partTime = new PartTime();
21
         Util util = new Util();
22
         Welfare welfare = new Welfare();
23
24
         System.out.println();
25
26
         EmployeeBank parkBank = new EmployeeBank("박찬호");
27
         parkBank.saveMoney(100);
28
29
         EmployeeBank leeBank = new EmployeeBank("이승엽");
30
         leeBank.saveMoney(300);
31
32
         leeBank.getBankInfo();
33
         parkBank.spendMoney(400);
34
35
36
         leeBank.getBankInfo();
37
38
39
      }
40
41 }
42
```