```
00001: package com.spring.core.setterInjection;
00002:
00003: public class Student {
00004:
00005:
          private int studentId;
          private String sName;
00006:
00007:
          private String sAddress;
00008:
00009:
          public Student() {
00010:
00011:
00012:
00013:
          public Student(int studentId, String sName, String sAddress) {
00014:
              super();
00015:
               this.studentId = studentId;
00016:
               this.sName = sName;
00017:
              this.sAddress = sAddress;
00018:
00019:
00020:
00021:
          public int getStudentId() {
00022:
              return studentId;
00023:
00024:
00025:
          public void setStudentId(int studentId) {
00026:
              System.out.println("Setting Student ID");
00027:
              this.studentId = studentId;
00028:
00029:
          public String getsName() {
00030:
00031:
              return sName;
00032:
00033:
```

```
public void setsName(String sName) {
00034:
00035:
              System.out.println("Setting Student Name");
00036:
              this.sName = sName;
00037:
00038:
00039:
          public String getsAddress() {
00040:
              return sAddress;
00041:
00042:
          public void setsAddress(String sAddress) {
00043:
00044:
              System.out.println("Setting address");
00045:
              this.sAddress = sAddress;
00046:
00047:
00048:
00049:
           @Override
00050:
          public String toString() {
00051:
              return "Student [studentId=" + studentId + ", sName=" + sName + ", sAddress=" + sAddress + "]";
00052:
00053:
00054:
00055:
00056: }
```