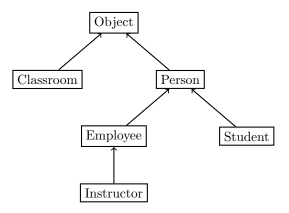
1 R9.7



2 R9.11

- ${\bf A.}\,$ Returns True
- ${\bf B.}\,$ Returns True
- C. Returns False
- $\mathbf{D.}\ \mathrm{Returns}\ \mathrm{True}$
- E. Returns True
- ${\bf F.}\,$ Returns an error

3 R9.13

Jj=(J)i i can't be of type J.

4 R.11

Student

```
1 class Student extends Person {
2
      private String Major = null;
3
      public Student(String name, int YOB, String major) {
          super(name, YOB);
5
6
          Major = major;
      }
8
      public void setMajor(String major) {
9
          Major = major;
10
11
12
      public String getMajor() {
13
          return Major;
14
15
16
      @Override
17
      public String toString() {
18
         19
20
21
22
                  '}';
23
24
25 }
  Student
1 class Student extends Person {
      private String Major = null;
      public Student(String name, int YOB, String major) {
          super(name, YOB);
5
          Major = major;
      public void setMajor(String major) {
9
          Major = major;
10
11
12
      public String getMajor() {
13
          return Major;
14
15
16
      @Override
17
18
      public String toString() {
          19
20
21
22
                  '}';
23
      }
24
25 }
```

Person

```
public class Person {
private String name;
private int YOB;
       public String getName() {
            return name;
6
       public int getYOB() {
8
            return YOB;
9
10
11
       public void setName(String name) {
12
            this . name = name;
13
14
15
       public void setYOB(int YOB) {
16
            this . YOB = YOB;
17
18
19
       public Person(String name, int YOB) {
20
21
            this .name = name;
            this .YOB = YOB;
22
       }
23
```