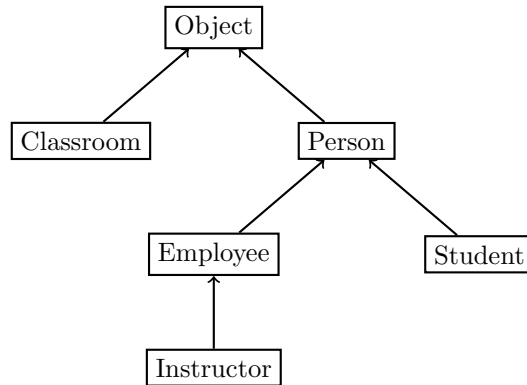


## 1 R9.7



## 2 R9.11

- A. Returns True
- B. Returns True
- C. Returns False
- D. Returns True
- E. Returns True
- F. Returns an error

## 3 R9.13

$J_j = (J)_i$   
i can't be of type J.

## 4 R.11

### Student

```
1 class Student extends Person{
2     private String Major = null;
3
4     public Student(String name, int YOY, String major) {
5         super(name, YOY);
6         Major = major;
7     }
8
9     public void setMajor(String major) {
10        Major = major;
11    }
12
13    public String getMajor() {
14        return Major;
15    }
16
17    @Override
18    public String toString() {
19        return "Student{" +
20            "Major: " + Major + ", " +
21            "Name: " + getName() + ", " +
22            "Year: " + getYOY() + ", " +
23            '}' ;
24    }
25 }
```

### Student

```
1 class Student extends Person{
2     private String Major = null;
3
4     public Student(String name, int YOY, String major) {
5         super(name, YOY);
6         Major = major;
7     }
8
9     public void setMajor(String major) {
10        Major = major;
11    }
12
13    public String getMajor() {
14        return Major;
15    }
16
17    @Override
18    public String toString() {
19        return "Student{" +
20            "Major: " + Major + ", " +
21            "Name: " + getName() + ", " +
22            "Year: " + getYOY() + ", " +
23            '}' ;
24    }
25 }
```

## Person

```
1 public class Person {  
2     private String name;  
3     private int YOB;  
4  
5     public String getName() {  
6         return name;  
7     }  
8     public int getYOB() {  
9         return YOB;  
10    }  
11  
12    public void setName(String name) {  
13        this.name = name;  
14    }  
15  
16    public void setYOB(int YOB) {  
17        this.YOB = YOB;  
18    }  
19  
20    public Person(String name, int YOB) {  
21        this.name = name;  
22        this.YOB = YOB;  
23    }  
}
```