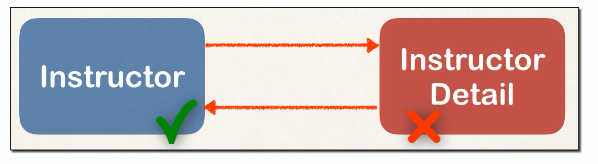
**23.6. OneToOne - Bi-Directional - Delete Only InstructorDetail**

**Delete Only InstructorDetail**:

Now we want to delete the InstructorDetail but keep the Instructor in the database.



1. Modify the cascadeType in the InstructorDetail entity.

**1) Modify the cascadeType in the InstructorDetail entity**:

**package** com.ruhul.odduu.hibernate.entity;

**import** javax.persistence.\*;

//annotate the class class as an entity and map to BD table

@Entity

@Table(name = "instructor\_detail")

**public** **class** InstructorDetail {

// define the fields

// annotate the field with BD column name

...

// add new field for instructor and add getter and setter method

// add OneToOne annotation

@OneToOne(mappedBy = "instructorDetail", cascade = {

CascadeType.***DETACH***, CascadeType.***MERGE***,

CascadeType.***PERSIST***, CascadeType.***REFRESH***})

**private** Instructor instructor;

// create constructors

// generate getter and setter methods

// generate toString() method

}

}

Now if we run the

23.6. OneToOne - Bi-Directional - Delete Only InstructorDetail