Class Description

Package: testcasec	The class is in the wrong Package
public class Construct	The right modifier is used for the class definition
	The class is rightly defined as
	The class is rightly defined as a(n) class
	The class name is rightly defined

Constructors

Constructors	
public Construct (java.util.Listpublic Construct (java.util.List <java.lang.integer>, java.util.List, java.util.List<java.lang.string>)</java.lang.string></java.lang.integer>	This constructor is rightly defined
public Construct (java.util.Listpublic Construct (java.util.List <java.lang.integer>, java.lang.String)</java.lang.integer>	This constructor is rightly defined
public Construct (int, java.lang.String)	This constructor is rightly defined
public Construct (java.lang.String, java.lang.String)	This constructor is rightly defined
public Construct (java.lang.String, java.lang.String, java.lang.String)	This constructor is rightly defined
Remark: All Constructors have been rightly defined	

Fields

Lielus	
public class java.lang.String studentID	This field is an alien
private class java.lang.String test1	This field is rightly defined
private class java.lang.String test2	This field is rightly defined
private class java.lang.String test3	This field is rightly defined

Remark: All Fields have been rightly defined, however, additional Fields defined

Methods

public java.util.Listpublic java.util.List <java.lang.string> getAllMembers (java.util.List<java.lang.integer>)</java.lang.integer></java.lang.string>	This method is rightly defined
public java.lang.String getTest1 ()	This method is rightly defined
public void setTest2 (java.lang.String)	This method is rightly defined
public java.lang.String getTest2 ()	This method is rightly defined
public void setTest3 (java.lang.String)	This method is rightly defined
public java.lang.String getTest3 ()	This method is rightly defined
public void setTest1 (java.lang.String)	This method is rightly defined
Remark: All Methods have been rightly defined	

Annotations

Remark: Perfect, no annotation definition is required