# STPT: XML Technologies Project

Alexandru Munteanu Maria Vonica Zouel Fikar Jahjah

January 27, 2021

1	Ove	erview	of the project in regards to requirements	5
	1.1	Imple	mentation of the requirements	5
		1.1.1	XML database	5
		1.1.2	Parsing	5
		1.1.3	XPath support	5
		1.1.4	Basic services	6
		1.1.5	REST API	6
		1.1.6	Web Service	6
		1.1.7	Testing the REST API and web service	6
		1.1.8	Frontend	6
	1.2	Divisi	on of the tasks among project members	6
$\mathbf{C}$	lass 1	Hierar	chy	7
<b>2</b>	Pac	kage p	parsers	8
	2.1	Class	ParserUtils	8
		2.1.1	Declaration	8
		2.1.2	Field summary	8
		2.1.3	Constructor summary	8
		2.1.4	Method summary	8
		2.1.5	Fields	9
		2.1.6	Constructors	9
		2.1.7	Methods	9
	2.2	Class	XPathUtils	10
		2.2.1	Declaration	10
		2.2.2	Field summary	10
		2.2.3	Constructor summary	10
		2.2.4	Method summary	10
		2.2.5	Fields	10
		2.2.6	Constructors	10
		2.2.7		11
3	Pac	kage c	ore	12
	3.1	_		$\frac{12}{12}$
		3.1.1	Declaration	
		•		19

		3.1.3 F	Field summary
		3.1.4	Constructor summary
		3.1.5 N	Method summary
		3.1.6 F	Fields
		3.1.7	Constructors
			Methods
	3.2		ationsInteractor
			Declaration
			Constructor summary
			Method summary
			Constructors
			Methods
			Members inherited from class Interactor
	3.3		meTablesInteractor
			Declaration
			Constructor summary
			Method summary
			Constructors
			Methods
			Members inherited from class Interactor
	3.4		PhiclesInteractor
	0.1		Declaration
			Constructor summary
			Method summary
			Constructors
			$     \text{Methods} \cdot \cdot$
			Members inherited from class Interactor
4	Pac	kage mo	odels 29
	4.1	Class Ar	rival
		4.1.1 I	Declaration
		4.1.2 F	Field summary
		4.1.3	Constructor summary
		4.1.4 N	Method summary
		4.1.5 F	Fields
		4.1.6	Constructors
		4.1.7 N	Methods
	4.2	Class Di	rection
		4.2.1 I	Declaration
		4.2.2 F	Field summary
		4.2.3	Constructor summary
		4.2.4 F	Fields
		4.2.5	Constructors
	4.3	Class St	ationsWrapper
		4.3.1 I	Declaration
		4.3.2 F	Field summary

	4.3.3	Constructor summary	 32
	4.3.4	Method summary	 32
	4.3.5	Fields	 32
	4.3.6	Constructors	 32
	4.3.7	Methods	 32
4.4	Class	Time	 33
	4.4.1	Declaration	 33
	4.4.2	Field summary	 33
	4.4.3	Constructor summary	
	4.4.4	Method summary	
	4.4.5	Fields	
	4.4.6	Constructors	
	4.4.7	Methods	
4.5	-	TimeTable	
1.0	4.5.1	Declaration	
	4.5.2	Field summary	
	4.5.2	Constructor summary	
	4.5.4	Fields	
	4.5.5	Constructors	
4.6		TimetablesWrapper	
4.0	4.6.1	* *	
	4.6.1	Declaration	
	-	Field summary	
	4.6.3	Constructor summary	
	4.6.4	Method summary	
	4.6.5	Fields	
	4.6.6	Constructors	
	4.6.7	Methods	
4.7		TransportStation	
	4.7.1	Declaration	
	4.7.2	Field summary	
	4.7.3	Constructor summary	
	4.7.4	Method summary	
	4.7.5	Fields	
	4.7.6	Constructors	 37
	4.7.7	Methods	 38
4.8	Class '	Vehicle	 39
	4.8.1	Declaration	 39
	4.8.2	Field summary	 39
	4.8.3	Constructor summary	 39
	4.8.4	Method summary	 39
	4.8.5	Fields	 39
	4.8.6	Constructors	 39
	4.8.7	Methods	 40
4.9	Class	VehiclesWrapper	 40
	4.9.1	Declaration	
	4.9.2	Field summary	

4.9.3	Constructor summary	40
4.9.4	Method summary	40
4.9.5	Fields	41
4.9.6	Constructors	41
4.9.7	Methods	41

# Chapter 1

# Overview of the project in regards to requirements

# 1.1 Implementation of the requirements

What follows is a short description of how and where the various requirements for the project have been implemented.

# 1.1.1 XML database

The database models a public transport system, representing three main components: Vehicles, transport stations, and timetables. The timetables data was colleted with the help of a Python script using the BeautifulSoup and requests libraries from the STPT raidfleet web service<sup>1</sup>.

The XML database is split into three files: **vehicles.xml**, **timetables.xml**, respectively **statii-ratt.xml**. XSD schemas have been created for all three databases in files: **vehicles.xsd**, **timetables.xsd**, and **statii-ratt.xsd**.

#### 1.1.2 Parsing

For the parsing of the documents we have used JAXB and created Java POJO's<sup>2</sup> with JAXB bindings. This offers support later to be able to use Apache Camel's .type() with .binding-Mode(RestBindingMode.xml) in order to automatically marshall a request's XML body into a POJO. The classes are available in the main.java.models subpackage of our project.

# 1.1.3 XPath support

Support for parsing and XPath can be found in the **main.java.core** subpackage, the result of the JAXB parsing is marshalled into a DOM document, for which, later on **javax.xml.xpath.XPathFactory** is used in order to perform XPath queries.

<sup>&</sup>lt;sup>1</sup>http://86.125.113.218:61978/html/timpi/ratt.php

<sup>&</sup>lt;sup>2</sup>Plain Old Java Objects

# 1.1.4 Basic services

For the basic services, CRUD<sup>3</sup> operations we're implemented for all the three models on top of the parsing and XPath facilities.

#### 1.1.5 **REST API**

The CRUD operations defined in the previous subsection have been exposed using Apache Camel's .bean() mechanism using camel-rest and camel-netty to be able to serve HTTP requests.

#### 1.1.6 Web Service

The web service is also exposed through Apache Camel, implementing more useful computations based on the XPath support, for querying informations such as what vehicles will pass to a given station, which station is closest in terms of location, when the first/last vehicles depart from a given station.

# 1.1.7 Testing the REST API and web service

For testing the functionalities that the REST API and the web service expose through Camel, we have used Postman, which is a highly versatile platform for developing API's. It allows us to perform requests and test responses for both our various services.

#### 1.1.8 Frontend

The fronted is implemented using Angular JS 3, it offers a user interface that allows for the users to search for vehicles, train stations, schedules, arrivals and useful informations. Instead of XForms, **\$http.service** and **xml2json.js** are used for requests and data parsing.

# 1.2 Division of the tasks among project members

The following table shows how we split the tasks in order to develop the project.

Task	Asignee
Project structuring, dependency management	Maria Vonica
Documentation using JavaDoc syntax	Maria Vonica
Data Gathering	Alexandru Munteanu
Frontend	Zouel Fikar Jahjah
Data cleaning, construction of the XML database	Alexandru Munteanu, Maria Vonica
Parsing using JAXB, creation of models	Alexandru Munteanu
XPath support	Maria Vonica, Zouel Fikar Jahjah
CRUD operations	Alexandru Munteanu
REST application	Alexandru Munteanu
Web service	Maria Vonica, Zouel Fikar Jahjah
REST application testing	Maria Vonica, Zouel Fikar Jahjah
XSD schema definitions	Zouel Fikar Jahjah

<sup>&</sup>lt;sup>3</sup>Create, Read, Upload, and Delete

# Class Hierarchy

# Classes

- $\bullet$ java.lang. Object
  - core.Interactor (in 3.1, page 12)
    - core.StationsInteractor (in 3.2, page 14)
    - core.TimeTablesInteractor (in 3.3, page 19)
    - ullet core. Vehicles Interactor (in 3.4, page 24)
  - models.Arrival (in 4.1, page 29)
  - models.Direction (in 4.2, page 31)
  - models.StationsWrapper (in 4.3, page 32)
  - models.Time (in 4.4, page 33)
  - ullet models.TimeTable (in 4.5, page 34)
  - $\bullet$  models.TimetablesWrapper (in 4.6, page 35)
  - models.TransportStation (in 4.7, page 36)
  - models. Vehicle (in 4.8, page 39)
  - ullet models. Vehicles Wrapper (in 4.9, page 40)
  - parsers.ParserUtils (in 2.1, page 8)
  - parsers.XPathUtils (in 2.2, page 10)

# Chapter 2

# Package parsers

parsers Package Contents	Page
Classes	
ParserUtils8	
Class which implements basic parsing methods over an XML document.	
<b>XPathUtils</b>	
Class which implements the XPath operations needed for the application.	

# 2.1 Class ParserUtils

parsers.ParserUtils

Class which implements basic parsing methods over an XML document.

# 2.1.1 Declaration

public class ParserUtils
 extends java.lang.Object

# 2.1.2 Field summary

parsers.ParserUtils.path $_to_doc$ **path\_to\_doc** 

# 2.1.3 Constructor summary

parsers.ParserUtils(java.lang.String)**ParserUtils(String)** Constructor of the ParserUtil class.

# 2.1.4 Method summary

parsers.ParserUtils.parseJAXB()parseJAXB() Method which parses an XML document by using JAXB.

parsers.ParserUtils.SaveDoc(org.w3c.dom.Document, java.lang.String)SaveDoc(Document, String) Method which, given a document and a location, saves the document at the specific location.

#### 2.1.5 Fields

• parsers.ParserUtils.path<sub>t</sub>o<sub>d</sub>ocpublic java.lang.String path to doc

#### 2.1.6 Constructors

• parsers.ParserUtils(java.lang.String)ParserUtils

public ParserUtils(java.lang.String path\_to\_doc)

#### - Description

Constructor of the ParserUtil class.

- Parameters
  - \* path\_to\_doc Location of the XML document to be used.

#### 2.1.7 Methods

• parsers.ParserUtils.parseJAXB()parseJAXB

public org.w3c.dom.Document parseJAXB() throws javax.xml.bind.
 JAXBException, javax.xml.parsers.ParserConfigurationException

# - Description

Method which parses an XML document by using JAXB. This is achieved by specifying which classes are to be taken into consideration for JAXB binding, then unmarshalling the XML document into the classes and returning the marshalled document back.

- **Returns** Marshalled XML document.
- Throws
  - \* javax.xml.bind.JAXBException @see JAXBException
  - $* \ \, javax.xml.parsers.ParserConfigurationException @see\ ParserConfigurationException$
- parsers.ParserUtils.SaveDoc(org.w3c.dom.Document, java.lang.String)SaveDoc

# - Description

Method which, given a document and a location, saves the document at the specific location.

#### - Parameters

- \* doc Document to be saved.
- \* location Location where the document will be saved.

# - Throws

\* javax.xml.transform.TransformerException - @see TransformerException

# 2.2 Class XPathUtils

parsers.XPathUtils

Class which implements the XPath operations needed for the application.

#### 2.2.1 Declaration

public class XPathUtils
extends java.lang.Object

# 2.2.2 Field summary

parsers.XPathUtils.docdoc

# 2.2.3 Constructor summary

```
parsers.XPathUtils(org.w3c.dom.Document)XPathUtils(Document) Constructor of the XPathUtils clas.

parsers.XPathUtils(javax.xml.bind.Marshaller, models.StationsWrapper)XPathUtils(Marshaller, StationsWrapper)
```

# 2.2.4 Method summary

parsers.XPathUtils.printNodes(org.w3c.dom.NodeList)**printNodes(NodeList)** parsers.XPathUtils.QueryXPath(java.lang.String)**QueryXPath(String)** Method which, given a query in the form of a String object, generates a NodeList of responses using XPath.

parsers.XPathUtils.QueryXPathString(java.lang.String)QueryXPathString(String) Method which, given a query in the form of a String object, generates a ArrayList of responses using XPath.

#### 2.2.5 Fields

• parsers.XPathUtils.docpublic org.w3c.dom.Document doc

#### 2.2.6 Constructors

• parsers.XPathUtils(org.w3c.dom.Document)XPathUtils

public XPathUtils(org.w3c.dom.Document doc)

Description

Constructor of the XPathUtils clas.

- Parameters
  - \* doc XML document, used for querying.
- parsers.XPathUtils(javax.xml.bind.Marshaller, models.StationsWrapper)XPathUtils

#### 2.2.7 Methods

 $\bullet \hspace{0.1cm} parsers. XP ath Utils.print Nodes (org. w3c. dom. Node List) \textbf{print Nodes} \\$ 

```
public void printNodes(org.w3c.dom.NodeList node_list)
```

 $\bullet \hspace{0.1cm} parsers. XP ath Utils. Query XP ath (java.lang. String) \textbf{Query XP ath} \\$ 

```
public org.w3c.dom.NodeList QueryXPath(java.lang.String query)
    throws javax.xml.xpath.XPathExpressionException
```

# - Description

Method which, given a query in the form of a String object, generates a NodeList of responses using XPath.

- Parameters
  - \* query Query which will be used for generating the ArrayList results.
- **Returns** NodeList Results of the given query.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- parsers.XPathUtils.QueryXPathString(java.lang.String)QueryXPathString

```
\begin{array}{ll} \textbf{public} & \texttt{java.util.ArrayList} & \texttt{QueryXPathString(java.lang.String} \\ & \texttt{query)} & \textbf{throws} & \texttt{javax.xml.xpath.XPathExpressionException} \end{array}
```

#### - Description

Method which, given a query in the form of a String object, generates a ArrayList of responses using XPath.

- Parameters
  - \* query Query which will be used for generating the ArrayList results.
- **Returns** ArrayList Results of the given query.
- Throws
  - $* \verb| javax.xml.xpath.XPathExpressionException @see XPathExpressionException|\\$

# Chapter 3

# Package core

core Package Contents	Page
Classes	
Interactor	12
Class which represents the base for the interactors.	
StationsInteractor	14
Class which holds the implementation for interacting with a transport-	
station object.	
TimeTablesInteractor	19
Class which holds the implementation for interacting with a timetable object.	
VehiclesInteractor	24
Class which holds the implementation for interacting with a vehicle object.	

# 3.1 Class Interactor

core.Interactor

Class which represents the base for the interactors. Through this, one can access the document and pretty print methods.

# 3.1.1 Declaration

```
public class Interactor
  extends java.lang.Object
```

# 3.1.2 All known subclasses

TimeTablesInteractor (in 3.3, page 19), StationsInteractor (in 3.2, page 14), VehiclesInteractor (in 3.4, page 24)

# 3.1.3 Field summary

core.Interactor.documentdocument core.Interactor.putilsputils core.Interactor.xputilsxputils

# 3.1.4 Constructor summary

core.Interactor(java.lang.String)Interactor(String) Constructor of the Interactor class.

# 3.1.5 Method summary

core.Interactor.getDocument()getDocument() Method which returns the parsed XML document.

core.Interactor.prettyPrintNode(org.w3c.dom.Node)**prettyPrintNode(Node)**Method to pretty print a Node element.

core.Interactor.prettyPrintNodeList(org.w3c.dom.NodeList)**prettyPrintNodeList(NodeList)**Method to pretty print the elements of a NodeList argument.

core.Interactor.SaveDocument(java.lang.String)SaveDocument(String) Method which saves the XML document.

# 3.1.6 Fields

- core.Interactor.documentprotected org.w3c.dom.Document document
- core.Interactor.xputilsprotected parsers.XPathUtils xputils
- core.Interactor.putilsprotected parsers.ParserUtils putils

#### 3.1.7 Constructors

• core.Interactor(java.lang.String)Interactor

```
public Interactor(java.lang.String path_to_doc) throws javax.xml
    .bind.JAXBException, javax.xml.parsers.
    ParserConfigurationException
```

#### - Description

Constructor of the Interactor class.

- Parameters
  - \* path\_to\_doc Path to the XML document to be used.
- Throws
  - \* javax.xml.bind.JAXBException @see JAXBException
  - $* \ \, javax.xml.parsers.ParserConfigurationException @see\ ParserConfigurationException$

#### 3.1.8 Methods

• core.Interactor.getDocument()getDocument

```
public org.w3c.dom.Document getDocument()
```

# - Description

Method which returns the parsed XML document.

- **Returns** Return the parsed XML document.
- $\bullet$  core.Interactor.prettyPrintNode(org.w3c.dom.Node)**prettyPrintNode**

public void prettyPrintNode(org.w3c.dom.Node node)

# - Description

Method to pretty print a Node element.

- Parameters
  - \* node Node element to be printed.
- $\bullet \quad core. Interactor. pretty PrintNodeList (org. w3c. dom. NodeList) \\ \textbf{prettyPrintNodeList}$

public void prettyPrintNodeList(org.w3c.dom.NodeList nodeList)

#### - Description

Method to pretty print the elements of a NodeList argument.

- Parameters
  - \* nodeList A list of Node elements.
- $\bullet$  core.Interactor.SaveDocument(java.lang.String)SaveDocument

public void SaveDocument(java.lang.String location) throws javax
.xml.transform.TransformerException

#### - Description

Method which saves the XML document.

- Parameters
  - \* location Location of the updated document.
- Throws
  - \* javax.xml.transform.TransformerException @see TransformerException

# 3.2 Class StationsInteractor

core.StationsInteractor

which implementation Class holds the for interacting with element station object. transport-station of ofthe following Α ture the XML: 2406 Tv9b Bv Sudului\_2 Bulevardul Sudului / Hotel Lido (AEM) Sudului Sudului 45.737211 21.250093 0 dup script 11.12.16. http://maps.google.com/maps?q=Bulevardul%20Sudului%20/%20Hotel%20Lido@45.737211,21.250093 0 Using the StationsInteractor class we can operate on such elements by parsing the XML document and using the XPathUtils class to query, delete, edit and add.

#### 3.2.1 Declaration

public class StationsInteractor
extends core.Interactor

# 3.2.2 Constructor summary

core.StationsInteractor(java.lang.String)StationsInteractor(String) Constructor of the StationsInteractor class, which calls the parent class for creating the marshalled XML doc.

# 3.2.3 Method summary

core.StationsInteractor.createStation(java.lang.Integer, int, java.lang.String, int, java.lang.String, java.lang.String, java.lang.String, java.lang.String, double, double, java.lang.Boolean, java.lang.String, java.lang.String, java.lang.String, java.lang.String, String, String)

Method which is used for creating a new element of the type transport station.

 $core. Stations Interactor. create Station (models. Transport Station) {\bf create Station} ({\bf Transport Station})$ 

Method for creating a new transport station which is used by JAXB binding. core.StationsInteractor.deleteStation(java.lang.Integer)deleteStation(Integer)

Method for deleting an element of type transport station based on a given id.

core.StationsInteractor.getAllStations()getAllStations() Method for querying for all available transport-stations, taken from the parent XML document.

core.StationsInteractor.getStation(java.lang.Integer)getStation(Integer) Method for finding a transport-station based on a given id.

core.StationsInteractor.replaceStation(java.lang.Integer, models.TransportStation)replaceStation(Integer, TransportStation) Method for replacing an element of type transport station with a new TransportStation, based on a given id.

#### 3.2.4 Constructors

 $\bullet$  core. Stations Interactor (java.lang. String) **Stations Interactor** 

public StationsInteractor(java.lang.String path\_to\_doc) throws javax.xml.parsers.ParserConfigurationException, javax.xml. bind.JAXBException

#### - Description

Constructor of the StationsInteractor class, which calls the parent class for creating the marshalled XML doc.

#### - Parameters

- \* path\_to\_doc Path to the XML document which will be used by the interactor.
- Throws

- $* \ \, javax.xml.parsers.ParserConfigurationException @see\ ParserConfigurationException$
- \* javax.xml.bind.JAXBException @see JAXBException

#### 3.2.5 Methods

• core.StationsInteractor.createStation(java.lang.Integer, int, java.lang.String, int, java.lang.String, java.lang.String, java.lang.String, java.lang.String, double, double, java.lang.Boolean, java.lang.String, java.lang.String, java.lang.String, java.lang.String)createStation

public org.w3c.dom.Node createStation(java.lang.Integer new\_id,
 int lineID, java.lang.String lineName, int stationID, java.lang.
 String rawStationName, java.lang.String friendlyStationName,
 java.lang.String shortStationName, java.lang.String
 junctionName, double x, double y, java.lang.Boolean is\_invalid,
 java.lang.String verif, java.lang.String verif\_date, java.lang.
 String gmaps\_links, java.lang.String info\_comm) throws javax.
 xml.xpath.XPathExpressionException

# - Description

Method which is used for creating a new element of the type transport station. This is achieved by using XPath for finding where to place the new transport station element, and creating it based on the passed parameters. After creation, we append the new Element to the parent.

#### - Parameters

- \* new\_id Integer: Id of the vehicle to be added. Example: 3306
- \* lineID int: Id of the line for the transport station. Example: 1266.
- \* lineName String: Name of the line. Example: Tv4.
- \* stationID int: id of the station.
- \* rawStationName String: Raw name for the station. Example: P-ta Crucii\_2.
- \* friendlyStationName String: Friendlier version of the raw station name. Example: Piata Crucii (Torontalului)
- \* shortStationName String: Shorter version for the station name. Example: P-ta Crucii.
- \* junctionName String: Name of the junction. Example: P-ta Crucii.
- \* x double: Latitude of the station location.
- \* y double: Longitude of the station location.
- \* is\_invalid Boolean: States whether the station is still in use.
- \* verif String: Method of the station is verified.
- \* verif date String: Date of the last verification.
- \* gmaps\_links String: Link for google maps location.
- \* info\_comm String: More info.

 Returns – Returns a Node object which represents the newly added transport station element.

#### - Throws

- \* javax.xml.xpath.XPathExpressionException @see XPathExpressionException
- $\bullet$  core. Stations Interactor.create Station (models. Transport Station) **create Station**

public org.w3c.dom.Node createStation(models.TransportStation t)
 throws javax.xml.xpath.XPathExpressionException

# - Description

Method for creating a new transport station which is used by JAXB binding.

#### - Parameters

- \* t TransportStation: TransportStation element representing the new element to be added.
- Returns Returns a Node element representing the newly added transport station element.
- Throws
  - \* javax.xml.xpath.XPathExpressionException @see XPathExpressionException
- $\bullet \ \ core. Stations Interactor. delete Station (java.lang. Integer) \\ \textbf{delete Station}$

public org.w3c.dom.Document deleteStation(java.lang.Integer id)
 throws javax.xml.xpath.XPathExpressionException

#### - Description

Method for deleting an element of type transport station based on a given id. The querying to find the transport station whose specific id is the requested one is done by using the existent getVehicle(Integer id) method. If the transport station is found, a new transport station is created with the new requirements and the parent will now replace the old transport station with the new one. If the requested transport station is found, it will be removed from its parent in the XML document.

# - Parameters

- \* id Integer: id for finding the requested transport station to be deleted.
- Returns Document: The XML document which has the requested transport station deleted.

#### - Throws

 $* \verb| javax.xml.xpath.XPathExpressionException-@see XPathExpressionExceptiond|\\$ 

• core.StationsInteractor.getAllStations()getAllStations

public org.w3c.dom.NodeList getAllStations() throws javax.xml.
 xpath.XPathExpressionException

# - Description

Method for querying for all available transport-stations, taken from the parent XML document. The querying is done by passing the following xPath expression to the XPathUtils object: "/transport-stations-root/transport-stations/transport-station"

- Returns NodeList: A list of Nodes representing all the matched elements found by the query.
- Throws
  - \* javax.xml.xpath.XPathExpressionException @see~XPathExpressionException
- $\bullet$  core.StationsInteractor.getStation(java.lang.Integer)**getStation**

public org.w3c.dom.Node getStation(java.lang.Integer station\_id)
 throws javax.xml.xpath.XPathExpressionException

### - Description

Method for finding a transport-station based on a given id. The querying is done by passing the searched id in the following xPath expression, and passing the expression to the XPathUtils class: "//transport-station[@id=%s]" The transport station whose id matches the required id will be returned.

# - Parameters

- \* station\_id Integer: Searched transport station id.
- Returns Node: If the transport station with the requested id has been found, it will be returned.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- $\hbox{--} core. Stations Interactor. replace Station (java.lang. Integer, \\ els. Transport Station) \\ \textbf{replace Station}$

 $\begin{array}{ll} \textbf{public} & \text{org.w3c.dom.Document} & \text{replaceStation(java.lang.Integer id,} \\ & \text{models.TransportStation t)} & \textbf{throws} & \text{javax.xml.xpath.} \\ & & \text{XPathExpressionException} \end{array}$ 

#### - Description

Method for replacing an element of type transport station with a new Transport-Station, based on a given id. The querying to find the requested transport station to be replaced will be done by using the existent getStation(Integer id) method. If the transport station is found, a new transport station is created with the new requirements and the parent will now replace the old transport station with the new one.

#### - Parameters

- \* id Integer: id for finding the requested transport station.
- \* t TransportStation: Replacement for the old transport station element.
- Returns Document: The XML document which has the requested transport station replaced.

#### - Throws

\* javax.xml.xpath.XPathExpressionException - @see~XPathExpressionException

#### 3.2.6 Members inherited from class Interactor

core.Interactor (in 3.1, page 12)

- protected document
- public Document getDocument()
- public void prettyPrintNode(org.w3c.dom.Node node)
- public void prettyPrintNodeList(org.w3c.dom.NodeList nodeList)
- protected putils
- public void SaveDocument(java.lang.String location) throws javax.xml.transform.TransformerException
- protected xputils

# 3.3 Class TimeTablesInteractor

core. Time Tables Interactor

Class which holds the implementation for interacting with a timetable object. A timetable element of of the following structure in the XML: Gara de Nord 15:39 Using the TimeTablesInteractor class we can operate on such elements by parsing the XML document and using the XPathUtils class to query, delete, edit and add.

#### 3.3.1 Declaration

public class TimeTablesInteractor
 extends core.Interactor

#### 3.3.2 Constructor summary

core.TimeTablesInteractor(java.lang.String)**TimeTablesInteractor(String)** Constructor of the TimeTablesInteractor class, which calls the parent class for creating the marshalled XML doc.

# 3.3.3 Method summary

- core.TimeTablesInteractor.createArrival(int, java.lang.String, models.Time)createArrival(int, String, Time) Method which is used for creating a new element of the type arrival.
- core.TimeTablesInteractor.createDirection(java.lang.Integer, java.util.ArrayList)createDirection(Integer, ArrayList) Method which is used for creating a new element of the type direction.
- core.TimeTablesInteractor.createTimeTable(int, java.util.ArrayList)createTimeTable(int, ArrayList) Method which is used for creating a new element of the type timetable.
- core. TimeTablesInteractor.createTimeTable(models.TimeTable)createTimeTable(TimeTable) Method for creating a new timetable which is used by JAXB binding.
- core. Time Tables Interactor. delete Time Table (java. lang. Integer) **delete Time Table (Integer)**Method for deleting an element of type time table based on a given id.
- core. Time Tables Interactor.get All Time Tables () **get All Time Tables ()** Method for querying for all available time tables, taken from the parent XML document.
- core. TimeTablesInteractor.getTimeTable(java.lang.Integer)getTimeTable(Integer) Method for finding a timetable based on a given id.
- core.TimeTablesInteractor.replaceTimeTable(java.lang.Integer, models.TimeTable)replaceTimeTable(Integer, TimeTable) Method for replacing an element of type timetable with a new TimeTable, based on a given id.

#### 3.3.4 Constructors

• core. Time Tables Interactor (java.lang. String) **Time Tables Interactor** 

public TimeTablesInteractor(java.lang.String path\_to\_doc) throws javax.xml.parsers.ParserConfigurationException, javax.xml. bind.JAXBException

#### - Description

Constructor of the TimeTablesInteractor class, which calls the parent class for creating the marshalled XML doc.

- Parameters
  - \* path\_to\_doc Path to the XML document which will be used by the interactor.
- Throws
  - $* \ \, javax.xml.parsers.ParserConfigurationException @see\ ParserConfigurationException$
  - \* javax.xml.bind.JAXBException @see JAXBException

#### 3.3.5 Methods

• core.TimeTablesInteractor.createArrival(int, java.lang.String, models.Time)createArrival

#### - Description

Method which is used for creating a new element of the type arrival. This is achieved by creating a new element of type arrival and adding it to the timetable of the searched id.

#### - Parameters

- \* station\_id int: id of the station. Example: 4483.
- \* station\_name String: Name of the station. Example: Gara de Nord.
- \* arrives\_in Time: Time of arrival. Example: 16:05
- Returns Returns a Node object which represents the newly added arrival element.
- core.TimeTablesInteractor.createDirection(java.lang.Integer, java.util.ArrayList)createDirection

```
public org.w3c.dom.Node createDirection(java.lang.Integer way,
    java.util.ArrayList arrivals)
```

#### Description

Method which is used for creating a new element of the type direction. This is achieved by creating a new element of type direction and adding it to the timetable of the searched id.

# - Parameters

- \* way Integer: 0 represents coming, 1 represents going.
- \* arrivals ArrayList of type Arrival: Elements of the type arrival.
- Returns Returns a Node object which represents the newly added direction element.
- core.TimeTablesInteractor.createTimeTable(int, java.util.ArrayList)createTimeTable

```
public org.w3c.dom.Node createTimeTable(int vehicle_id, java.util
    .ArrayList directions) throws javax.xml.xpath.
    XPathExpressionException
```

# - Description

Method which is used for creating a new element of the type timetable. This is achieved by finding where to add the new timetable element in the XML document, using the following query in the XPathUtils object: "//timetable[not(@vehicle\_id = preceding-sibling::timetable/@id) and not(@vehicle\_id =following-sibling::timetable/@vehicle\_id)]" We then create the vehicle id and the directions for that vehicle. We now need to only populate the directions with arrivals.

#### - Parameters

- \* vehicle\_id Integer: id of the vehicle for which the timetable is created. Example: 1207.
- \* directions ArrayList of type Direction: Possible directions for the vehicle.
- Returns Returns a Node object which represents the newly added timetable element.

#### - Throws

- $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- $\bullet \ \ core. Time Tables Interactor. create Time Table (models. Time Table) \textbf{create Time Table}$

```
public org.w3c.dom.Node createTimeTable(models.TimeTable t)
    throws javax.xml.xpath.XPathExpressionException
```

### Description

Method for creating a new timetable which is used by JAXB binding.

#### - Parameters

- \* t TimeTable: TimeTable element representing the new element to be added.
- Returns Returns a Node element representing the newly added timetable element.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- $\bullet \quad core. Time Tables Interactor. delete Time Table (java.lang. Integer) {\bf delete Time Table}$

```
public org.w3c.dom.Document deleteTimeTable(java.lang.Integer id
) throws javax.xml.xpath.XPathExpressionException
```

#### - Description

Method for deleting an element of type timetable based on a given id. The querying to find the timetable whose specific id is the requested one is done by using the existent getTimeTable(Integer id) method. If the timetable is found, a new timetable is created with the new requirements and the parent will now replace the old timetable with the new one. If the requested timetable is found, it will be removed from its parent in the XML document.

#### - Parameters

- \* id Integer: id for finding the requested timetable to be deleted.
- Returns Document: The XML document which has the requested timetable deleted.

#### - Throws

- $* \verb|javax.xml.xpath.XPathExpressionException-@see XPathExpressionExceptiond|\\$
- core.TimeTablesInteractor.getAllTimeTables()getAllTimeTables

 $\begin{array}{c} \textbf{public} \ \ \text{org.w3c.dom.NodeList} \ \ \text{getAllTimeTables} \, () \ \ \textbf{throws} \ \ \text{javax.xml.} \\ \text{xpath.XPathExpressionException} \end{array}$ 

#### - Description

Method for querying for all available timetables, taken from the parent XML document. The querying is done by passing the following xPath expression to the XPathUtils object: "/timetables-root/timetables/timetable"

- Returns A list of Nodes representing all the matched elements found by the query.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- $\bullet$  core. Time Tables Interactor.get Time Table (java.lang. Integer) **get Time Table**

```
public org.w3c.dom.Node getTimeTable(java.lang.Integer
    vehicle id) throws javax.xml.xpath.XPathExpressionException
```

# - Description

Method for finding a timetable based on a given id. The querying is done by passing the searched id in the following xPath expression, and passing the expression to the XPathUtils class: "//timetable[@vehicle\_id=%s]" The timetable whose id matches the required id will be returned.

#### - Parameters

- \* vehicle\_id Integer: Searched timetable id.
- **Returns** If the timetable with the requested id has been found, it will be returned.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- core.TimeTablesInteractor.replaceTimeTable(java.lang.Integer, models.TimeTable)replaceTimeTable

```
public org.w3c.dom.Document replaceTimeTable(java.lang.Integer
id, models.TimeTable t) throws javax.xml.xpath.
    XPathExpressionException
```

# - Description

Method for replacing an element of type timetable with a new TimeTable, based on a given id. The querying is done by searching for the timetable to be updated with the existing method getTimeTable(). If the timetable is found, we create a new timetable from t and we update the parent with the new node.

#### - Parameters

- \* id Integer: id for finding the requested timetable.
- \* t TimeTable: Replacement for the old timetable element.
- Returns Document: The XML document which has the requested timetable replaced.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$

#### 3.3.6 Members inherited from class Interactor

core.Interactor (in 3.1, page 12)

- protected document
- public Document getDocument()
- public void prettyPrintNode(org.w3c.dom.Node node)
- public void prettyPrintNodeList(org.w3c.dom.NodeList nodeList)
- protected putils
- public void SaveDocument(java.lang.String location) throws javax.xml.transform.TransformerException
- protected xputils

# 3.4 Class VehiclesInteractor

core. Vehicles Interactor

Class which holds the implementation for interacting with a vehicle object. A vehicle element of of the following structure in the XML: M42 Bus Using the VehiclesInteractor class we can operate on such elements by parsing the XML document and using the XPathUtils class to query, delete, edit and add.

#### 3.4.1 Declaration

public class VehiclesInteractor
extends core.Interactor

# 3.4.2 Constructor summary

core. VehiclesInteractor(java.lang.String) VehiclesInteractor(String) Constructor of the VehiclesInteractor class, which calls the parent class for creating the marshalled XML document.

# 3.4.3 Method summary

core. VehiclesInteractor.createVehicle(java.lang.Integer, java.lang.String) createVehicle(Integer, String, String) Method which is used for creating a new element of the type vehicle.

 $core. Vehicles Interactor. create Vehicle (models. Vehicle) {\bf createVehicle} ({\bf Vehicle})$ 

Method for creating a new vehicle which is used by JAXB binding.

 $core. Vehicles Interactor. delete Vehicle (java.lang. Integer) \\ \mathbf{delete Vehicle} (\mathbf{Integer})$ 

Method for deleting an element of type vehicle based on a given id.

core. VehiclesInteractor.getAllVehicles() **getAllVehicles()** Method for querying for all available vehicles, taken from the parent XML document.

core. Vehicles Interactor.get Vehicle (java.lang. Integer) **get Vehicle (Integer)** Method for finding a vehicle based on a given id.

core. Vehicles Interactor.replace Vehicle (java.lang. Integer, models. Vehicle) replace Vehicle (Integer, Vehicle) Method for replacing an element of type vehicle with a new Vehicle, based on a given id.

#### 3.4.4 Constructors

• core. VehiclesInteractor(java.lang.String) VehiclesInteractor

public VehiclesInteractor(java.lang.String path\_to\_doc) throws javax.xml.bind.JAXBException, javax.xml.parsers. ParserConfigurationException

#### - Description

Constructor of the VehiclesInteractor class, which calls the parent class for creating the marshalled XML document.

- Parameters
  - \* path\_to\_doc Path to the XML document which will be used by the interactor.
- Throws
  - \* javax.xml.bind.JAXBException @see JAXBException
  - $* \ \, javax.xml.parsers.ParserConfigurationException @see\ ParserConfigurationException$

#### 3.4.5 Methods

• core. Vehicles Interactor.create Vehicle (java.lang. Integer, java.lang. String) create Vehicle

public org.w3c.dom.Node createVehicle(java.lang.Integer new\_id,
 java.lang.String vehicleName,java.lang.String vehicleType)
 throws javax.xml.xpath.XPathExpressionException

# - Description

Method which is used for creating a new element of the type vehicle. This is achieved by using XPath for finding where to place the new vehicle element, and creating it based on the passed parameters. After creation, we append the new Element to the parent.

#### - Parameters

- \* new\_id Integer: Id of the vehicle to be added. Example: 3306
- \* vehicleName String: Name of the vehicle to be added. Example: M42
- \* vehicleType String: Type of the vehicle to be added. Example: Bus
- Returns Returns a Node object which represents the newly added vehicle element.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- $\bullet \ \ core. Vehicles Interactor. create Vehicle (models. Vehicle) \textbf{createVehicle}$

public org.w3c.dom.Node createVehicle(models.Vehicle v) throws javax.xml.xpath.XPathExpressionException

# - Description

Method for creating a new vehicle which is used by JAXB binding.

#### - Parameters

- \* v Vehicle: Vehicle element representing the new element to be added.
- Returns Returns a Node element representing the newly added vehicle element.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- $\bullet$  core. Vehicles Interactor. delete Vehicle (java. lang. Integer) **delete Vehicle**

public org.w3c.dom.Document deleteVehicle(java.lang.Integer id)
 throws javax.xml.xpath.XPathExpressionException

# - Description

Method for deleting an element of type vehicle based on a given id. The querying to find the vehicle whose specific id is the requested one is done by passing the following xPath expression to the XPathUtils object: "//vehicle[@id=%s]" If the requested vehicle is found, it will be removed from its parent in the XML document.

#### - Parameters

- \* id Integer: id for finding the requested vehicle.
- Returns Document: The XML document which has the requested vehicle deleted.

#### - Throws

- $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- $\bullet$  core. Vehicles Interactor.get All Vehicles ()  $\mathbf{getAllVehicles}$

public org.w3c.dom.NodeList getAllVehicles() throws javax.xml.
 xpath.XPathExpressionException

# - Description

Method for querying for all available vehicles, taken from the parent XML document. The querying is done by passing the following xPath expression to the XPathUtils object: "/vehicles-root/vehicles/vehicle"

- Returns NodeList: A list of Nodes representing all the matched elements found by the query.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- core. VehiclesInteractor.getVehicle(java.lang.Integer)getVehicle

public org.w3c.dom.Node getVehicle(java.lang.Integer vehicle\_id)
 throws javax.xml.xpath.XPathExpressionException

#### - Description

Method for finding a vehicle based on a given id. The querying is done by passing the searched id in the following xPath expression, and passing the expression to the XPathUtils class: "//vehicle[@id=%s]" The vehicle whose id matches the required id will be returned.

#### - Parameters

- \* vehicle\_id Integer: Searched vehicle id.
- Returns Node: If the vehicle with the requested id has been found, it will be returned.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$
- core. Vehicles Interactor.replace Vehicle (java.lang. Integer, models. Vehicle) replace Vehicle

 $\begin{array}{ll} \textbf{public} & \text{org.w3c.dom.Document} & \text{replaceVehicle\,(java.lang.Integer\,id\,,} \\ & \text{models.Vehicle vehicle\,)} & \textbf{throws} & \text{javax.xml.xpath.} \\ & \text{XPathExpressionException} \end{array}$ 

# - Description

Method for replacing an element of type vehicle with a new Vehicle, based on a given id. The querying to find the requested vehicle to be replaced will be done by using the existent getVehicle(Integer id) method. If the vehicle is found, a new vehicle is created with the new requirements and the parent will now replace the old vehicle with the new one.

#### - Parameters

- \* id Integer: id for finding the requested vehicle.
- \* vehicle Vehicle: Replacement for the old vehicle element.
- Returns Document: The XML document which has the requested vehicle replaced.
- Throws
  - $* \verb|javax.xml.xpath.XPathExpressionException| @see XPathExpressionException|$

#### 3.4.6 Members inherited from class Interactor

core.Interactor (in 3.1, page 12)

- protected document
  - public Document getDocument()
  - $\bullet \ \ public \ void \ \ prettyPrintNode(org.w3c.dom.Node \ node) \\$
  - public void prettyPrintNodeList(org.w3c.dom.NodeList nodeList)
  - protected putils
  - public void SaveDocument(java.lang.String location) throws javax.xml.transform.TransformerException
  - protected xputils

# Chapter 4

# Package models

models Package Contents	Page
Classes	
Arrival	
Direction	
Class which holds the implementation for an XML document of the type direction.	
<b>StationsWrapper</b>	
Class which holds the wrapper for objects of type TransportStation.	
Time	
Class which holds the implementation for time handling.	
TimeTable	
TimetablesWrapper35	
Class which holds the wrapper for the Timetable object.	
TransportStation	
Class which holds the implementation for JAXB binding for a transport	
station XML element.	
Vehicle	
Class which holds the implementation for a vehicle object.	
VehiclesWrapper         40	
Class which holds the wrapper for the Vehicle object.	

# 4.1 Class Arrival

# models. Arrival

Class which holds the implementation for an XML element of the type arrival. An arrival element represents the time when a transport vehicle arrives at a specific transport station, and it is represented as follows in the XML document: Regele Carol 15:43

#### 4.1.1 Declaration

public class Arrival
 extends java.lang.Object

### 4.1.2 Field summary

models.Arrival.stationstation models.Arrival.timetime

# 4.1.3 Constructor summary

models.Arrival()**Arrival()**models.Arrival(models.TransportStation, models.Time)**Arrival(TransportStation, Time)** Constructor for the Arrival class.

# 4.1.4 Method summary

models.Arrival.toString()toString()

#### 4.1.5 Fields

- models.Arrival.stationpublic TransportStation station
- models.Arrival.timepublic Time time

# 4.1.6 Constructors

• models.Arrival()Arrival

```
public Arrival()
```

• models.Arrival(models.TransportStation, models.Time)Arrival

```
public Arrival(TransportStation station, Time t)
```

- Description

Constructor for the Arrival class.

- Parameters
  - \* station TransportStation: An object representing the transport-station where a vehicle arrives.
  - \* t Time: Time of arrival for that vehicle.

#### 4.1.7 Methods

• models.Arrival.toString()toString

```
public java.lang.String toString()
```

# 4.2 Class Direction

models.Direction

Class which holds the implementation for an XML document of the type direction. A direction element represents the direction in which a vehicle goes. 1 represents going to, 0 represents coming from. A direction element is represented as follows in the XML document: ... ...

#### 4.2.1 Declaration

```
public class Direction
  extends java.lang.Object
```

#### 4.2.2 Field summary

models.Direction.arrivalsarrivals models.Direction.wayway

# 4.2.3 Constructor summary

```
models.Direction() Direction()
models.Direction(int, java.util.ArrayList) Direction(int, ArrayList) Constructor for the Direction class.
```

#### **4.2.4** Fields

- models.Direction.waypublic int way
- models.Direction.arrivalspublic java.util.ArrayList arrivals

#### 4.2.5 Constructors

• models.Direction()Direction

```
public Direction()
```

• models.Direction(int, java.util.ArrayList)**Direction** 

```
public Direction (int way, java. util. ArrayList arrivals)
```

- Description

Constructor for the Direction class.

- Parameters
  - \* way Integer: 0 represents coming, 1 represents going.
  - \* arrivals ArrayList of type Arrival: Elements of the type arrival.

# 4.3 Class StationsWrapper

models. Stations Wrapper

Class which holds the wrapper for objects of type TransportStation. The wrapper is represented by the following type of element in the XML document:  $\dots * \dots *$ 

#### 4.3.1 Declaration

```
public class StationsWrapper
extends java.lang.Object
```

# 4.3.2 Field summary

 $models.StationsWrapper.transport_stationstransport\_stations$ 

# 4.3.3 Constructor summary

models.StationsWrapper()StationsWrapper() Constructor of the StationsWrapper class.

# 4.3.4 Method summary

models.StationsWrapper.getArticles() **getArticles()** Method which returns all the objects of type transport-station which appear in the XML document. models.StationsWrapper.setArticles(java.util.List)**setArticles(List)** Set the TransportStation list with a given one.

#### 4.3.5 Fields

• models.StationsWrapper.transport\_stationsprivate java.util.List transport\_stations

#### 4.3.6 Constructors

• models.StationsWrapper()StationsWrapper

```
public StationsWrapper()
```

- Description

Constructor of the StationsWrapper class.

#### **4.3.7** Methods

• models.StationsWrapper.getArticles()getArticles

```
public java.util.List getArticles()
```

# - Description

Method which returns all the objects of type transport-station which appear in the XML document.

- Returns A list composed of TransportStation objects.
- $\bullet \ \ models. Stations Wrapper. set Articles (java.util. List) \textbf{set} \textbf{Articles}$

```
public void setArticles(java.util.List transport_stations)
```

# - Description

Set the TransportStation list with a given one.

- Parameters
  - \* transport\_stations A list of elements of the type TransportStation.

# 4.4 Class Time

models.Time

Class which holds the implementation for time handling. Time is used by the timetable element, through the arrival element.

#### 4.4.1 Declaration

```
public class Time
  extends java.lang.Object
```

# 4.4.2 Field summary

 $models. Time. time {\bf time}$ 

#### 4.4.3 Constructor summary

```
models.Time()Time()
models.Time(java.lang.String)Time(String)
```

# 4.4.4 Method summary

```
models.Time.toString()toString()
```

#### **4.4.5** Fields

• models.Time.timepublic java.lang.String time

#### 4.4.6 Constructors

• models.Time()**Time** 

```
public Time()
```

 $\bullet \hspace{0.1in} models. Time (java. lang. String) \textbf{Time} \\$ 

```
public Time(java.lang.String time)
```

#### 4.4.7 Methods

• models.Time.toString()toString

```
public java.lang.String toString()
```

# 4.5 Class TimeTable

models.TimeTable

#### 4.5.1 Declaration

```
public class TimeTable
extends java.lang.Object
```

# 4.5.2 Field summary

models.TimeTable.directiondirection models.TimeTable.vehicleIDvehicleID

# 4.5.3 Constructor summary

```
models.TimeTable()TimeTable()
```

#### 4.5.4 Fields

- models.TimeTable.vehicleIDpublic int vehicleID
- models.TimeTable.directionpublic java.util.ArrayList direction

#### 4.5.5 Constructors

• models.TimeTable()TimeTable

```
public TimeTable()
```

# 4.6 Class TimetablesWrapper

models.TimetablesWrapper

Class which holds the wrapper for the Timetable object. The wrapper is represented by the following type of element in the XML document: ... ... ... ... ... ... ...

#### 4.6.1 Declaration

```
public class TimetablesWrapper
extends java.lang.Object
```

# 4.6.2 Field summary

 $models. Time tables Wrapper. time Tables {\bf time Tables}$ 

# 4.6.3 Constructor summary

models.TimetablesWrapper()TimetablesWrapper()

# 4.6.4 Method summary

```
models.TimetablesWrapper.getArticles()getArticles()
models.TimetablesWrapper.setArticles(java.util.List)setArticles(List)
```

#### 4.6.5 Fields

• models.TimetablesWrapper.timeTablesprivate java.util.List timeTables

#### 4.6.6 Constructors

• models.TimetablesWrapper()TimetablesWrapper

```
public TimetablesWrapper()
```

#### 4.6.7 Methods

 $\bullet$  models. Timetables Wrapper.get Articles () **get Articles** 

```
public java.util.List getArticles()
```

 $\bullet \hspace{0.1in} models. Time tables Wrapper. set Articles (java.util. List) \textbf{set} \textbf{Articles} \\$ 

public void setArticles (java.util.List timetables)

# 4.7 Class TransportStation

models. Transport Station

which holds implementation JAXB Class the for binding port station XMLelement. Α transport station element has the following structure in the XMLdocument: 2406 Tv9b Bv Sudului\_2 Bulevardul Sudului / Hotel Lido (AEM) Sudului Sudului 45.737211 21.250093 0 dup script 11.12.16. http://maps.google.com/maps?q=Bulevardul%20Sudului%20/%20Hotel%20Lido@45.737211,21.250093 O Using the StationsInteractor class we can perform the following operations such as delete, add, edit and query.

#### 4.7.1 Declaration

public class TransportStation
 extends java.lang.Object

# 4.7.2 Field summary

 $models. Transport Station. friendly Station Name friendly Station Name models. Transport Station. imfo_comments info_comments models. Transport Station. is_invalid is_invalid models. Transport Station. junction Name junction Name models. Transport Station. junction Name junction Name models. Transport Station. line ID line ID models. Transport Station. line ID line ID models. Transport Station. line Name line Name models. Transport Station. longitude longitude models. Transport Station. raw Station Name raw Station Name models. Transport Station. short Station Name short Station Name models. Transport Station. station ID station ID models. Transport Station. verification_date verification_date models. Transport Station. verified verified$ 

#### 4.7.3 Constructor summary

models.TransportStation()TransportStation() models.TransportStation(int)TransportStation(int) Constructor for the TransportStation class, using only a station id for creation. models.TransportStation(int, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, double, double, java.lang.Boolean, java.lang.String, java.lang.String, java.lang.String, java.lang.String)TransportStation(int, String, String, int, String,

String, String, double, double, Boolean, String, String, String, String) Constructor for the TransportStation object.

# 4.7.4 Method summary

models.TransportStation.toString()toString() Override of string form for a TransportStation object.

#### 4.7.5 Fields

- models.TransportStation.lineIDpublic int lineID
- models.TransportStation.stationIDpublic int stationID
- models.TransportStation.lineNamepublic java.lang.String lineName
- $\bullet \ \ \, \text{models.TransportStation.rawStationNamepublic java.lang.String } \ \, \mathbf{rawStationNamepublic java.lang.String} \ \, \mathbf{rawStationNamepublic java.lang.String.String} \ \, \mathbf{rawStationNamepublic java.lang.String java.lang.String java.lang.String java.lang.String java.lang.String java.la$
- models.TransportStation.friendlyStationNamepublic java.lang.String friendlyStationName
- models.TransportStation.shortStationNamepublic java.lang.String shortStation-Name
- models.TransportStation.junctionNamepublic java.lang.String junctionName
- models.TransportStation.latpublic double lat
- models.TransportStation.longitudepublic double longitude
- models. Transport Station. is invalid public java. lang. Boolean is \_\_invalidmodels.  $Transport Station. velocity and invalid public java. lang. Boolean is __invalid models$ .
- $\bullet \ \ \mathrm{models.TransportStation.verification}_{date} \mathbf{public} \ \ \mathtt{java.lang.String} \ \ \mathbf{verification\_date}_{models.Transparation} \mathbf{date}_{models.Transparation}$
- models.TransportStation.info\_commentspublic java.lang.String info\_comments

### 4.7.6 Constructors

• models.TransportStation()TransportStation

```
public TransportStation()
```

 $\bullet$  models. Transport Station (int) **Transport Station** 

```
public TransportStation(int station_id)
```

- Description

Constructor for the TransportStation class, using only a station id for creation.

- Parameters

- \* station id Id of the station.
- models.TransportStation(int, java.lang.String, int, java.lang.String, java.lang.String, java.lang.String, java.lang.String, double, double, java.lang.Boolean, java.lang.String, java.lang.String, java.lang.String)TransportStation

public TransportStation(int lineID, java.lang.String lineName,int
 stationID, java.lang.String rawStationName, java.lang.String
 friendlyStationName, java.lang.String shortStationName, java.
 lang.String junctionName, double lat, double longitude, java.
 lang.Boolean is\_invalid, java.lang.String verified, java.lang.
 String verification\_date, java.lang.String gmaps\_links, java.
 lang.String info comments)

# - Description

Constructor for the TransportStation object. All the necessary parameters for constructing a transport station element are set here.

#### - Parameters

- \* lineID int: Id of the line for the transport station. Example: 1266.
- \* lineName String: Name of the line. Example: Tv4.
- \* stationID int: id of the station.
- \* rawStationName String: Raw name for the station. Example: P-ta Crucii\_2.
- \* friendlyStationName String: Friendlier version of the raw station name. Example: Piata Crucii (Torontalului)
- \* shortStationName String: Shorter version for the station name. Example: P-ta Crucii.
- \* junctionName String: Name of the junction. Example: P-ta Crucii.
- \* lat double: Latitude of the station location.
- \* longitude double: Longitude of the station location.
- \* is\_invalid Boolean: States whether the station is still in use.
- \* verified String: Method of the station is verified.
- \* verification\_date String: Date of the last verification.
- \* gmaps\_links String: Link for google maps location.
- \* info\_comments String: More info.

#### 4.7.7 Methods

• models.TransportStation.toString()toString

public java.lang.String toString()

#### - Description

Override of string form for a TransportStation object.

- **Returns** - Pretty printed format of a vehicle instance.

# 4.8 Class Vehicle

models. Vehicle

Class which holds the implementation for a vehicle object. A vehicle is represented as follows in the XML document: M41 Bus Operations of the type edit, add, delete and query involving the vehicle element will be done using the Vehicle Interactor class.

#### 4.8.1 Declaration

```
public class Vehicle
extends java.lang.Object
```

# 4.8.2 Field summary

models. Vehicle.vehicleIDvehicleID models. Vehicle.vehicleNamevehicleName models. Vehicle.vehicleTypevehicleType

# 4.8.3 Constructor summary

```
models.Vehicle()Vehicle()
models.Vehicle(int, java.lang.String, java.lang.String)Vehicle(int, String, String)
Constructor for the Vehicle class.
```

# 4.8.4 Method summary

models. Vehicle. toString()toString() Override of string form for a vehicle object.

#### 4.8.5 Fields

- models.Vehicle.vehicleIDpublic int vehicleID
- models. Vehicle. vehicleNamepublic java.lang. String vehicleName
- models. Vehicle. vehicle Typepublic java.lang. String vehicle Type

#### 4.8.6 Constructors

• models.Vehicle()Vehicle

```
public Vehicle()
```

• models. Vehicle(int, java.lang. String, java.lang. String) Vehicle

# - Description

Constructor for the Vehicle class.

- Parameters
  - \* id Unique id for the vehicle object.
  - \* name Name of the vehicle.
  - \* type Type of the vehicle.

### 4.8.7 Methods

• models. Vehicle.toString()toString

```
public java.lang.String toString()
```

- Description

Override of string form for a vehicle object.

- **Returns** - Pretty printed format of a vehicle instance.

# 4.9 Class Vehicles Wrapper

models.VehiclesWrapper

Class which holds the wrapper for the Vehicle object. The wrapper is represented by the following type of element in the XML document:  $\dots$  \*  $\dots$  \*

#### 4.9.1 Declaration

```
public class VehiclesWrapper
extends java.lang.Object
```

# 4.9.2 Field summary

models. Vehicles Wrapper. vehicles vehicles

# 4.9.3 Constructor summary

models. Vehicles Wrapper() Vehicles Wrapper() Constructor of the Vehicle Wrapper class.

# 4.9.4 Method summary

models. Vehicles Wrapper.get Articles () **get Articles ()** Method which returns all the objects of type vehicle which appear in the XML document.

 $models. Vehicles Wrapper. set Articles (java. util. List) \textbf{set} \textbf{Articles} \textbf{(List)} \ Set \ a \ list \ of \ vehicles.$ 

#### 4.9.5 Fields

• models. Vehicles Wrapper. vehicles private java.util. List vehicles

#### 4.9.6 Constructors

 $\bullet \ \ \mathrm{models.VehiclesWrapper}() \\ \mathbf{VehiclesWrapper}$ 

```
public VehiclesWrapper()
```

- Description

Constructor of the VehicleWrapper class. Creates the vehicles list.

#### 4.9.7 Methods

• models. Vehicles Wrapper.getArticles()getArticles

```
public java.util.List getArticles()
```

- Description

Method which returns all the objects of type vehicle which appear in the XML document.

- Returns A list composed of Vehicle objects.
- $\bullet$  models. Vehicles Wrapper.set Articles (java.util. List) **set Articles**

```
public void setArticles(java.util.List vehicles)
```

- Description

Set a list of vehicles.

- Parameters
  - \* vehicles A list of elements of type Vehicle.