# Development notes

#### Content

1	Repository	. 1
2	Web application directory structure	. 1
3	URL structure	. 1
4	Database	. 2
5	Class diagram	. 2
6	Process logistic scheme	. 3
7	Possible extensions	. 3

### 1 Repository

All project data is stored in the github repository: <a href="https://github.com/bubilem/elis">https://github.com/bubilem/elis</a>.

## 2 Web application directory structure

The directory structure is designed with respect to the object-oriented application and the support of the MVC architecture.

- app/elis (elis source code directory)
  - controller (controller classes, main logic)
  - component (component classes for presenters, stand-alone units)
  - presenter (controller classes, preparing the pages, inserting data to templates)
  - model (ORM, database model classes)
  - template (html templates)
  - utils (support classes)
- code-lists (code lists for roles, event types, package states, countries...)
- dict (dictionary files for localizing the application to other languages)
- files (other files, reports...)
- logs (system log files for monitoring)
- www (directory with web access)
  - css (generated minified cascade style sheets)
  - img (images, favicons...)
  - js (java script files)
  - scss (sass source files)

#### 3 URL structure

The web application supports COOL format URL addresses.

URL part	meaning	note
https://	protocol	
www.domain.eu	domain address	domain TBA
/presenter	main launch presenter	
/parameter	first parameter	optional
/parameter	second parameter	optional
/parameter	third parameter	optional
?a=b&c=d	GET data	optional

## Examples

- www.domain.eu
- www.domain.eu/login
- www.domain.eu/error/404
- www.domain.eu/home

#### URL in administration

URL part	meaning	note
https://	protocol	
www.domain.eu	domain address	domain TBA
/adm-vehicle	administration presenter	adm-dashboard adm-user adm-vehicle adm-place
		adm-package adm-route adm-event
/edit	presenter method	new-form new edit-form edit delete-quiestion delete table
/4	first parameter	optional record id

## 4 Database

We use MySQL DBMS, SQL language.

For E-R Scheme see external files.

## 5 Class diagram

See external files (core, utils).

## 6 Process logistic scheme

See external file.

## 7 Possible extensions

- end customers
- wares in packages
- vehicle logs
- other language dictionaries