

# COOPERATIVE LOGISTIC NETWORK INFORMATIONAL SYSTEM DEDICATED TO SME'S LOCATED AMONG E60 EUROPEAN ROAD STRUCTURE AND ALGORITHM

**CSOKMAI Lehel Szabolcs**

Universitatea din Oradea Inginerie Manageriala si Tehnologica

[lcsokmai@uoradea.ro](mailto:lcsokmai@uoradea.ro)

**Keyword:** mysql, php, internet, algorithm, E60, logistic

The web interface of the system will be written in PHP programming language. PHP is a widely-used general-purpose scripting language that is especially suited for web development and can be embedded into HTML. With PHP will be used the MySQL database server for data management. MySQL is the world's most popular open source database software, with over 100 million copies of its software downloaded or distributed throughout its history. With its superior speed, reliability, and ease of use, MySQL has become the preferred choice for web.

The web page was built with classes. The web page can be grouped in 3 classes: database manipulation (select, insert, update, delete), user functions (registration, editing), cargo and transport functions (adding, editing, grouping, searching). In the future development other classes can be added like forums or news.

Every class definition begins with the keyword class, followed by a class name, which can be any name that isn't a reserved word in PHP. Followed by a pair of curly braces, which contains the definition of the classes members and methods. A pseudo-variable, \$this is available when a method is called from within an object context. \$this is a reference to the calling object (usually the object to which the method belongs, but can be another object, if the method is called statically from the context of a secondary object).

## **Bibliography:**

- 1- [www.php.net](http://www.php.net)
- 2- [www.mysql.com](http://www.mysql.com)