## **Abstract**

Website is a service provider which has capability to help internet users to perform information searching at internet. Nowadays website can be able to constructed in two ways, without framework and construction using framework.

Nowadays object oriented method has been created at PHP5 programming language. At PHP5 data is defined as objects. Framework and PHP5 programming has similarity, both of them uses object oriented method, so they own the advantage of object oriented method such as time efficiency for website development. This final task is created for compare and analyze between website without framework and website which implements framework CI based on certain parameters they are line of code, time efficiency of execution program and website's security. This final task also compare website's architecture.

This final task is built using analysis and object oriented design with sequencial linear model. The database is created using MySQL. The tool to support website's construction are: Rational Rose 2000 Enterprise Edition for system modeling, CI 1.5.4 as framework and PHP 5.1.6 as programming language with Apache 2.2.3 as web server.

Keywords: Framework, Web Without Framework, CodeIgniter.