## Abstract

Now, the using of applications are very large, with a lot of user, with a lot of device. It make a lot of problem for developer. The problem about complexity, portability and adaptability will be the main problem. Context Oriented Programming can reduce the problem which is appear. However, in the design phase, the design of Context Oriented Problem can not explain system globally.

With using object oriented design, the author hope Context Oriented Programming can explain the system better.

This final assignment analyzing what difference should be added in design of the Context Oriented Programming with object oriented design.

Object oriented design need a class to handle the context. This class also handle the gap in the system.

Keyword : Context Oriented Programming, object oriented, design, context, gap.