# NuMQ - MiddleWare

# 19/07/2020

### Students:

ALEGRE IBÁÑEZ, Víctor Augusto 20130504C ZAVALETA BUENO, Romel Rolando 20120236F ZEVALLOS LABARTHE, Enrique Martín 20130384H

Universidad Nacional de Ingeniería, Facultad de Ciencias, e-mail: victoralegre@uni.pe, romelzavaleta@uni.pe, enrique.zevallos.l@uni.pe

## Subject:

CC462 - Concurrent & Distributed Systems Examen Parcial

#### Abstract

In this laboratory, we will develop.

 ${\bf Keywords:}\ {\bf Threads},\ {\bf Concurrency},\ {\bf Distributed},\ {\bf Console},\ .$ 

# Contents

- 1 Introduction
- 2 Theoretical Framework
- 3 Methodolody
- 3.1 The Server
- 3.2 The Client
- 4 Results and Discussion

battle.jpg			
JF6			

Figure 1: BattleCity with two players

In the example we implemented (found in our GitHub Repository), we include both source code for the classes implemented, as well as the executable jars for the user to run.

# 5 Conclusions

## 6 Code

The code is in the following link https://github.com/ezevallos/CC462\_NuMQ