

Hayden Aupperle, Gage Cottrell, Peter Huettl, Garrison Smith

Drop the Code

<https://github.com/petetetete/cs386-project>

D5 – Internal Design

CS 386 – Software Engineering

Spring 2017

Marco Gerosa

[WORK IN PROGRESS DRAW.IO LINK, DO NOT SUBMIT WITH LINK STILL IN]

<https://www.draw.io/#G0B0xfRHj-Uu9pd2R3NnhERlFCRjg>

**High-level Architecture:**

[INSERT DIAGRAM OF HIGH LEVEL ARCHITECTURE]

<https://www.draw.io/#G0B0xfRHj-Uu9pd2R3NnhERlFCRjg>

**Class Diagram:**

[INSERT REFINED CLASS DIAGRAM INCLUDING VISIBILITIES, ATTRIBUTES FOR ASSOCIATES, ATTRIBUTE TYPES, ETC.]

<https://www.draw.io/#G0B0xfRHj-Uu9pZzI1NHl1TnpiS2M>

**Sequence Diagram:**

[INSERT SEQUENCE DIAGRAMS THAT REPRESENT HOW THE CLASSES IN OUR SYSTEM INTERACT FOR A SPECIFIC USE CASE]

<https://www.draw.io/#G0B0xfRHj-Uu9pWWpyM2k5d0JmNEE>

**Class Diagram Outlining Design Pattern:**



<https://www.draw.io/#G0B0xfRHj-Uu9pTlRnRHdIMVBKUUE>

**Group Participation:**

Peter – Create initial documents and template the deliverable.

Hayden –

Garrison – Implemented The Class Diagram using design patterns/ Used The Proxy Diagram

Gage –