

Joseph Eppinger

Jake Farrar

Remy Brandriff

Jacob Lemon

Justin Shaner

CS 386 Final Project

https://github.com/LugwellDR/CS386\_TeamAvatar

**D.3 Analysis**

CS36 Software Engineering

Spring 2018

Dr. Marco Gerosa

**1. Description:**

*First paragraph contains: Problem statement, product position statement, value proposition (refined from D.2).*

*The following paragraphs should describe the features of our system. (Descriptions should be consistent with D.2 Stakeholders, requirements, use case, and user stories. Refine as needed.)*

*Use -***Bold-** *for a noun that is a class in our model.*

*Use -Italic- for a noun that is an attribute in our model.*

*Use -Underlined- for noun/verb that is an association in our model.*

**2. Model:**

*Provide conceptual model of our systems as a UML class diagram.*

*Represent proper cardinalities for all associations.*

*Include association names and filled arrows to indicate the direction of the relationships.*

**Group Participation:**

*< Example: Justin Shaner: In one sentence, describe stuff done for this deliverable. (20%) >*

Joseph Eppinger:

Jake Farrar:

Remy Brandriff:

Jacob Lemon:

Justin Shaner: