

**CEN 4010 Principles of Software Engineering**

Summer 2020

**Milestone 3 Detailed Description Vertical Prototype**

**Group 2 “The Fam” Evaluation:**

-Oscar Aquino (25%)

-Ryan Bates (25%)

-Elizabeth Garcia (25%)

-Jesse Kelly (25%)





**CEN 4010 Principles of Software Engineering**

Summer 2020

**Milestone 3 Detailed Description Vertical Prototype**

**Group 2 “The Fam – “What 2 Watch”:**

Oscar Aquino - oaquino2017@fau.edu

Elizabeth Garcia - elizabethgar2017@fau.edu

Ryan Bates – batesr2013@fau.edu

Jesse Kelly – jkelly2019@fau.edu



**EXECUTIVE SUMMARY**

**COMPETITIVE ANALYSIS**

**DATA DEFINITION**

**OVERVIEW, SCENARIOS AND USE CASES**

**HIGH-LEVEL FUNCTIONAL REQUIREMENTS**

**LIST NON-FUNCTIONAL REQUIREMENTS**

**HIGH LEVEL SYSTEM ARCHITECTURE AND DATABASE ORGANIZATION**

**HIGH-LEVEL UML DIAGRAMS**

**(IDENTIFY ACTUAL KEY RISKS)**