To: Wyatt K. Brown

From: Josh Frampton, John Dance, Jun Rao, Temitope (AI) Alaga

Date: September 20, 2015

Subject: Our Team

This memo serves as a basic introduction of our team along with the progress we have made so far as a part of our Requirements Engineering course.

• Josh Frampton - Team Leader

Josh is a senior of Computer Science at Northern Arizona University graduating in May of 2016. He enjoys programming in his spare time and learning new technologies. He has industry work experience and good work ethic.

• John Dance - Release Manager

John is a senior Computer Science student at NAU who will graduate in Fall of 2016. In his spare time he is grading for one of the CS classes and organizing events through ACM as an ACM officer. Also he is one of the organizers of the NAU eSports club.

• Jun Rao - Communicator and Recorder

Jun Rao from China, as an exchange student studied English and Chemistry at NAU in 2012. In 2013 summer, he went back to China and give up master and PHD five years program degree, then apply for computer science in NAU.He studied at NAU almost 4 years and will graduate with a master's degree in computer science in December 2017. His real strength is attention to detail. When he commit to doing something, he make sure it gets done and on time.

• Temitope (Al) Alaga - Architect

Al is a senior that has been programming for 5 years. He is knowledgeable in several programming languages. In his spare time, he has been making small, independent games on multiple platforms including web browsers, android devices, windows, mac, and linux computers. He will graduate from NAU with a Bachelor's in Computer Science in June of 2016.

So far we have an agreement as a team as far as conduct and communication go. We have a document highlighting how we will function as a team as well as a document highlighting our personal strengths. This inventory document can be seen below. We look forward to working with you over the coming year.

Team Inventory

Josh Frampton -

Relevant Coursework:

- Core CS classes dealing in OO-design, both Python and Java
- CS 212 Web Design
- Undergraduate Research Building webapps for Flagstaff Medical Center and for in-house university evaluation systems.
- CS 421 Algorithms
- CS 399 Mobile Application Development

Proficiencies:

- Java SE, EE, Spring, Hibernate
- Python
- Javascript core, jQuery
- Markup HTML, CSS, XML
- PHP
- SQL. HQL

Relevant Experience

- CS122 Lab Instructor
 - Lead multiple lab sections involving instruction on how to accomplish programming assignments in MATLAB.
 - Help students in the classroom complete assignments, answering questions as necessary.
 - Grade and maintain coursework.
 - Help in restructuring assignments in order to keep them relevant and beneficial to students.
- DIRECTV Software Engineering Intern 2015 Interactive Department
 - Worked on a large team of software engineers to accomplish goals using agile software engineering methods.
 - Developed front end applications for set top boxes.
 - o Developed back-end RESTful API services for front end applications.

John Dance -

Relevant Coursework:

- CS 249 Data Structures
- CS 212 Web Design
- CS 470 Artificial Intelligence
- CS 421 Algorithms
- CS 399 Advanced Web Design

Proficiencies:

- C
- Java
- Python
- Javascript / JQuery
- Markup HTML, CSS, XML
- Web Frameworks Django, Ruby on Rails

Jun Rao -

Related Coursework

- CS 212 Web Page programming
- CS 421 Algorithms
- CS 315 Automata

Proficiencies

- C/C++
- HTML
- CSS
- Python
- Java
- PHP
- Javascript
- SQL

Temptope Alaga -

Related Coursework

- CS 460 Computer Networking
- CS 421 Algorithms
- CS 399 Mobile Application Development
- CS 315 Automata

Proficiencies

- C/C++
- Java
- Javascript
- Python
- PHP
- SQL
- HTML5
- XML
- JSON