CSC265 Final Project

# Introduction

To replace the placeholder text on this page, just select a line of text and start typing. But don’t do that just yet!

First check out a few tips to help you quickly format your report. You might be amazed at how easy it is.

* Need a heading? On the Home tab, in the Styles gallery, just tap the heading style you want.
* Notice other styles in that gallery as well, such as for a numbered list, or a bulleted list like this one.

## Development Environment

Our teams development environment is eclipse.

## Team Members/Responsibilities

### Douglas Tolbert-Cooke

**DEV LEAD**

My name is Douglas Tolbert-Cooke and I am a senior majoring in Computer Science. I am equally knowledgeable in Python as I am Java. However, I've only taken half of each one class wise. I'm currently in a Python class so I guess I'm currently better with Python. I've used IDLE and Eclipse as my programming platforms. I have general networking knowledge but anything I do not understand I can obtain the information.

### Andrew Rivera

**QA LEAD**

My name is Andrew Rivera, I'm currently a senior going for a bachelor's degree in Computer science, with a focus in Information systems. I have taken multiple classes using java as a programming language and I feel the most comfortable using that for this project. I also have a semester's worth of experience using python, JavaScript, CSS, html, GUI, and SQL. I use brackets and notepad++ as my development platforms for the majority of the coding that I do. I have a general knowledge in networking but nothing of significance.

### Linner Rivas

**SCRUM MASTER**

My name is Linner Rivas, I am currently a senior going for my bachelor’s degree in Computer science focused on Computer Information System. I have my associate in computer information system. I have learned the skills of programming in the basic language in java,python,html,css,JavaScript, c++,c# and I do have a lot of skills base in database(sql). The development platform that I use a is notepad++ and Visual studio. I have a general knowledge of networking but if I have a problem or I don’t understand, I would google it anything on networking. I work in a IT, networking and development company.

## Project initial Proposal

Our groups initial proposal was to create a web-based instant messenger software. In the web-bases IM, the user would be able to login or sign up to the instant messenger. Once the user was able to login or signup he/she would be able to communicate with another user online. The user would be able to see the friends that they have in the connect and as well they would be able to add an aviator to the IM. So that you know who is the one sending the message. As well have the ability to go back to history log and view the messages.

## Final Project

#### List of functionalities provided by your software

The

#### List of functionalities provided by your software

The

## Implementation