**Team Name: Git Push –Force**

Team Bio: Our team members include Mary Barrett, William Simpson and Johnny Vanderhorst. We are currently web development students at Bellevue University. Below is a short bio and image of each team member.

My name is Will Simpson, I enlisted at 19 in the Air Force, almost six years later and I'm at Offutt AFB, Nebraska. I've always loved computers and technology and I hope to get a really cool web developer/ software development job once I've completed this degree. So far I really love all the back end coding and javascript the most, which surprised me because I thought html/css was the coolest thing when I first started learning. I'm married, and I've got a dog and three cats. Once I've completed my time in the Air Force I hope to move back to the North East.

My name is Mary Barrett. Since 2004, I earned two masters degrees in Music and Library/Information Science respectively and currently work in the Bellevue University Library. I have noticed that the library world is moving consistently toward internet-based resources and services since joining that profession. My current education in web development has really opened my eyes to the capabilities of technology. The subjects that I have found the most interesting so far in the Bellevue University Web Development program are the coding languages HTML, CSS, and JavaScript. I live in Bellevue, Nebraska with my dog, Oscar. Though I have not yet decided what I will do with this degree when all the classes are completed, I hope to continue expanding my knowledge and to use it in my career.

My name is Johnny Vanderhost, I retired from the Army in 2014. After the Army I pursued a degree in graphic design, but while taking web design courses, I really became interested in web development. I enrolled in Bellevue’s web development program and I hope to start a career in web design and development. I currently live in Columbus GA with my wife and two kids.

Team Captain: Johnny Vanderhorst

Task: Create a single page application using Knockout.js.

Application Type: JavaScript trivia consisting of 10 questions.

The quiz will utilize a flashcard style layout; it will present a single question with multiple answer choices to select below. The user will select their answer and move to the next question. Users will have the ability to move forward and backward within the quiz. The application will provide users with their score and rank at the completion of the quiz.

GitHub Repository: <https://github.com/jvanderhorst/JavaScript-Quiz>