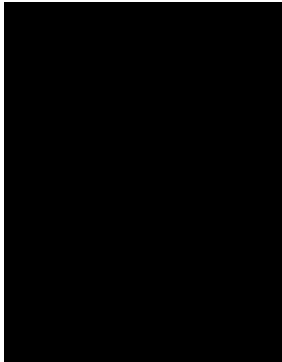


No Turning Back Team!



Faye L. Van Roekel

Team Captain

flvanroekel@my365.bellevue.edu

Faye is serving as the Team Captain for the Bellevue University No Turning Back Team.

Faye has been working for a state education agency since 1997. The most recent role that she has held is being an IDEA Systems Coordinator. In this position, she coordinates a web system of about 1,400 users. She provides training to educators within the web-based system as well as supervision of data entry staff, validation and reports. Faye is currently pursuing her bachelor of science degree in Web Development from Bellevue University in Omaha, Nebraska. .

Faye was raised in a rural community in Iowa. She received her associates degree from Northwestern College in Orange City, Iowa. Faye is working on this project with Ernie Phillips and Brittany Dockter.



Ernie Phillips

Ernie Phillips is a .NET web developer and federal contractor. He received an associate's degree in computer science from County College of Morris in Randolph, New Jersey. Ernie loves what he does and is enjoying the web development degree at Bellevue University because everything learned applies to his day time job to some degree.



Brittany Dockter

Brittany Dockter is a 22-year-old student of Bellevue University and an office manager for a grocery store located in downtown San Diego. Born and raised in San Diego, California, Brittany received an associate degree in Social and Behavioral Sciences in 2017 from Grossmont Community College. Brittany's interest in web development stemmed from an interest in graphic design, and grows each day as interest in the underlying workings of sites and applications grows. Brittany hopes to move to Washington in the future and work for a development

company in the Seattle area.

Requirements:

The JavaScript application's intended functionality is to display a total of 10 questions, but no more than one at a time. The end-user of the application will have the option to traverse the items and provide an answer to each one. The app will validate that a response is selected before allowing the user to proceed. At the end of the questions, the user will have an option to submit all answers. First, the application will validate that all responses have been answered. If all items are answered, the application will calculate and output the score and ranking. It will also output each question with the correct answer and the user's answer. At the end, the user will be displayed an option to retake the quiz.