**In this course you learned how to create Django servers. Thinking about your Capstone project and other real-world scenarios, explain the importance of Django servers.**

**Django** takes care of much of the hassle of web development, so you can focus on writing the app. It makes it easier to go in and create content. Its rich ecosystem, admin panel. Its also pluggable and good for seo.

**Learning how to connect the Frontend (the website the User interacts with) to the Database (where the information is stored) with a Server is critical to becoming a Fullstack web developer. Now that you’ve seen this critical piece of the Fullstack puzzle, what was hard, difficult, or surprising to you about Server Development, and why?**

I think this was the hardest assignment by far for me. Connecting the frontend from the backend was a little confusing as first. Knowing where to put the information and having patients was the biggest think for me. I feel like react is more easier to figure our also working with Django is a much easier platform to code.

**Some developers like to focus strictly on Frontend dev, others on Backend dev, and there are those that like to work on the entire Fullstack. Thus far on your journey through this Bryan University Web Development program, you’ve gained quite a bit of experience on the Frontend. Now that you have gained some experience with Backend Development, do you like developing Servers more than creating React apps and working on the Frontend? Don’t worry, you have more time to consider your options, but depending on your objectives and career paths, it’s good to know there are many options available to you, and wise to start considering what it is that you enjoy doing. Discuss your thoughts on this topic.**

Every semester my thought process changes. I enjoyed working the frontend , the back end as well , but I still do not feel comfortable with python and Django as of yet. I know it takes time so at this point no so much enjoying the backend as much , hopefully that will change.