OSU Craft Center Capstone Project

Travis Coppinger, Oregon State University
Tu Lam, Oregon State University
Nancy Nguyen, Oregon State University
Thomas Kelly Norris, Oregon State University

Resource Lists and Requests

A. What resources do you need to complete your project?

- (1) Information (and time to learn this information), such as consultations with experts and documentation
 - Consulting with an expert from CASS that has worked with the previous group that has worked on this project to discuss the software and tools that were used to develop the database.
 - Documentation from the previous group to inform us about the tools used and how they approached certain issues that occurred.
 - Contact TouchNet to discuss ways we can handle a payment system since the Craft Center handles fee memberships.
- (2) Capital and material resources, such as software, hardware, and other purchases (e.g., AWS)
 - Using Visual Studio (or other coding softwares) to implement our project and using outside resources that are provided online for free.
 - Optional: Using CASS's services to help guide us when there's a problem arise during the implementation of the project.

B. How and from where you will derive these resources?

- We will derive a consultation session with experts from CASS from our project partner since they have their contact information.
- Our project partner shared other resources that we could obtain from them through helping us contact the people at TouchNet about the payment method and the people in charge of the OSU server.

C. What is your timeline for securing these resources?

Our timeline for securing these resources is really flexible between us and our project partners. There might be some securing issues down the line when it comes to involving the other parties such as CASS, TouchNet, and OSU. These resources will need to be communicated in a timely manner in advance through the project partners. This way, it will make everything to be on time when we need the resources, but overall, our resources timeline is very flexible.