Capstone **(50 points)** As a presenter, I want to have a prepared presentation, so that I can accurately talk about the business problem I solved, technologies used, problem(s) encountered, and solution(s) to these problems.

Business problem : updating a service to keep business competitive in the changing technologic landscape  
Asp .Net 3.1 With MVC, C#, CSS, HTML, Javascript, MySql, Google Maps Api, Google GeoCode Api, Stripe Api. I encountered countless problems during building and creating this project. Problems from changing how I was calling and directing information, building the project too big and including things that weren’t on the user stories, to problems with api’s working and razor pages displaying information correctly.

Customer side of project; Register account, view services offered, add items to cart, placeorder::store order info, images, dates of pu/del, make payment::, view order status/ past orders,   
  
Problem 1: Stripe Api  
Solution: Created new razor page and created new method to run function. (Show example?) What I eneded up leaning is that the stripe Api can do so much more than I expected. For example if I were to rebuild this project I would have used stripe to store all of my items information as well as customer information.

Problem 2: google maps displaying multiple markers correctly  
Solution: changed the way geocode was working and wrote some code to create a list for customers   
  
Problem 3: Displaying items in a grid  
solution: The way I pulled my items to a grid was causing issues with how razor pages display information. I didn’t want to created a script on the individual razor page, but wanted to keep my site.css page as the main source of my css code/design.

Problem 4: upload/save/display images  
solution: