Project 1-Haley Hudgens

Milestone 1

- My app is called NetSync. The purpose of this app is to connect nearby people with each other's professional digital selves. I got the inspiration from this app from my business roommate who is quite shy in social situations. She was having to talking to a lot of people at networking events, and as a result would not get all the people's names or information that she was interested in making connections with. The goal of my app is to help professionals connect at networking events, when maybe it is too busy to connect with everyone or when maybe they do not quite of the social skills to make great first impressions and would rather get someone's information more quietly. This app also acts as a quick way to exchange business information when two professionals do meet.
- My app with have a map where you can see a persons physical location if they have their location services turned on. If you touch a person, above their head, appears their name, the occupation, and their professional links to other websites. On the same menu theres a + button to add the person's business card to your "pocket." If you swipe right you can see all the business cards you've collected. I you swipe right you can see what your personal business card looks like.
- Similar apps do exist except they are more focused on a global scale, connecting professionals from all over the world with the same interests. My app will be different because it is more focused on a local scale, where professionals who are in close proximity can connect with other professionals networking at the same place. Also, other apps main focus is on helping you find people, where my app, while it does that, also functions as a digital business card that further links the user to the other professionals networking sites such as a personal website, LinkedIn, Facebook, Instagram, TumbIr.
- I will get the mass amount of content needed for my app from stack overflow and the apple developer site. I will need to learn how to use a map, use location services, and figure out if I can make this all happen on a single view.

