<Assignment1IMM200.docx>  
**Project Topic**

**1) What kind of website would you like to build?** I would like to build a business website for Blockchain UX/UI development.  
  
**2) Who would your targeted audience be for the website?** My targeted audience would be small and large businesses. Businesses that wants to implement the new technology blockchain will be my main audience. Although Blockchain is relatively new, I know that there will be a great need for individuals who are knowledgeable in this area with the skill sets.

**3) How have you created web sites in the past? Examples – IMM 120 projects, personal websites, websites for other people. Provide details on the topic, how many pages, what kind of navigation, if it was responsive… etc.** Yes, I have created a few websites in the past using notepad. They were for class projects as well as personal projects. One project I created, was for a class that I took last year. It was an informative website for Science, Technology, Engineering, and Mathematics (STEM). It was 6 different pages with a little responsiveness. A personal project that I built was a website call PLANCK'S. It is a theoretical idea about Planck’s Constant, Quantum Computing, and Quantum Intelligence. All three combining to create the future of human communications. It was 2 pages and non-responsive.   
  
**4) What kind of mobile app would you like to build?** I would like to build a mobile app in conjunction with the blockchain business website.   
 **5) Who would your targeted audience be for the mobile app?** My targeted audience would still be small and large businesses with the twist to capture startups.  
  
**6) How have you created mobile applications in the past? eg – MIT App Inventor, native iOS app, native Android app, etc. Provide details on the topic, how many screens in the mobile app and their functions, what kind of navigation… etc.** I have created mobile applications by using the MIT APP Inventor. I have created a storyboard, and a few games (class project). I've worked on a prayer app for the church. The above mentioned were all two screens. Navigations includes, buttons for music, new levels and text to speech.