**CISC 3140 - Design and Implementation**

**Professor: Katherine Chuang**

**Student Name: Hiu Wing, Lam**

**Emplid: 23626630**

**Assignment 3 – Planning Exercise**

**Company: AndolaSoft**

**Job Position: Software Developer**

For the plan that I would prepare for a job interview with this company, the most important thing is to research the company and the job position that I am applying for, practice the answers of the most common interview questions, and study my resume completely. In the interview, I will prepare formal dressing and accessories in order to give the interviewer a good first impression.

The required skills for this position that I am qualified for include proficiency in Microsoft office applications, ability to effectively multitask and work independently. Having worked with MS-Office applications such as Word, PowerPoint, and Excel, I have developed great proficiency in using them. Further, I have practical knowledge of some web technologies, including HTML and CSS. However, some of the skills that are required are beyond my qualifications. Since English is not my native language, thus I am not fluent in spoken and written in English. Also, I do not have proficiency in working with the C programming language in web and mobile application development. Moreover, as I have never participated in any development project, I have limited practical knowledge in understanding client and business perspectives of projects.

As part of my preparation for the interview, I will practice my English communication skills and learn the C programming language. Furthermore, I will learn the important considerations in project development, with the main focus on understanding the clients’ and business’ needs.

Finally, since I may not have knowledge and experience in some areas, I would ask some experienced people for an expert in the skills that I am trying to learn. Also, I would search more relevant information and resources, then do more exercises. I believe ‘Practice makes perfect’, it is one of the keys to success.