Self-Reflection:

This section of the study reflects the learning and outcomes that researcher has gained through the course of MSc Information Systems. During the development stages of the artefact and design for this research, researcher has used the concepts of Web and Mobile Development as a base for artefact design and development. Also, the researcher has realized practical use and concepts of the Software Engineering which acts as a backbone of the software applications. The researcher has used Database for the artefact which stored essential information of the App users. The Database Management and Systems module has provided in-depth knowledge of the database, through which the researcher was able to implement Database system for research artefact. Furthermore, the researcher has gained knowledge from the overall module of MSc Information Systems with Computing.

Moreover, the researcher was passionate to implement the research artefact to help the current situation between the landlord, tenants, and agent and personal experience of the researcher. With the motive to solve current issue, the researcher took a step further to learn keen concepts of Android programming for the development of research artefact. To better understand the current situation in real world, research was done by the means of questionnaire.

Going further, the main intention of the MSc Information Systems module was to prepare the students with technical and analytical skills which is required to acquire a prime job position in software industry. By the means of this study, researcher has developed interest in Android Development and chosen to progress and develop career in that field. Finally, the researcher has gained experience and confidence by research and helped to motivate for future job.