If the project idea is implemented, there are lots of risks that the developer will face. To maintain the server without any problems, the developer needs to host the server unless RMIT approves to support the finance. As this website is a non-profit website, there is no way to make a profit from operating a website, so the developer might feel financial distress. In addition, there are limits when students use a website such as dishonesty, and notification issues. If the website is not able to sync the data from RMIT canvas, then students can tell a lie about their grades which will cause some conflicts between the website clients. Also, there is a rating system that can evaluate the user based on the experience from teamwork from one to five. This can be a problem as the anonymous user might give the lowest score because he/she doesn't like a certain user even though that person showed the best performance. Even though the website syncs the data from the RMIT canvas, it will be difficult to get consent from the whole user as some users might feel uncomfortable as a third party is taking their information. If the data storage that contains students’ grades is leaked, then the website will be in big trouble. To prevent this, the server developer needs to deal with the server database. Notification can be an issue even though the chat box enables the user to communicate through the website directly, everything is up to the user that they check notification. If the user is lazy and not willing to check a notification, then the website will be the same as a formal method such as Microsoft teams and Outlook. Furthermore, if the developer wants to develop it with a high quality that involves various functions, impressive design, then the developer needs to learn more in detail about programming languages such as C++, JavaScript, PHP addition to CSS, and HTML.