## SIT223 - Task 7.1P Project Summary - Project B

LogistiX is wanting to improve their current way of how they manage their assets. Currently the company keeps track of their assets using shared spreadsheets, and as the company is global, they are finding that the managers are having a hard time getting access to the spreadsheet when needed.

To improve this current structure, LogistiX is asking for a cloud-based system to be implemented. With this new system their employees and managers will be able to access and update assets at anytime, from anywhere.

This new system will need to implement all of the information originally kept in the spreadsheets; the item's description, tracking code, default location, current location, status and note on that status.

With the option to update the location and status of the assets, the company will have an extremely accurate representation of their assets at any given time, which also alleviates the challenge of keeping the spreadsheets up to date.

When a status is updated LogistiX has requested that this information is saved so that is available upon request, this would be used to track asset changes.

LogistiX has also stressed that security of this information is a high priority, which will be taken into consideration when designing this application.

## Group 3 C members:

Name ▼	Target Grade
Adrian Nadalin	С
James Powis	HD
Joshua Thomas (Josh)	HD
Shanshana Abegunawarda (shanshana)	HD
Yang Lyu (Yang Lyu)	HD