**Inventory System for Minor and Major Equipment Related Work**

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**Introduction:**  This related work paper will cover several sources that showcase why we choose things such as what framework, database protocols, and even how we plan our application to look. To review, this project is to create an inventory management system for the University of North Dakota to keep an accurate record of their major and minor equipment around the campus. This system will be based initially on an android based software with eventual compatibility to a website and finally a IOS system.

*Microsoft Visual Studios* [1]offers a well-rounded platform for us to develop our application. With their use of .NET, we will be able to create an application that can be accessed across Android, iOS, and windows. Visual Studios also offers the use of Azure App Service to connect the Universities own database.

# Works Cited

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| [1] | "Microsoft," [Online]. Available: https://www.visualstudio.com/vs/mobile-app-development/. [Accessed 25 10 2017]. |