**GENERAL OBJECTIVE**

To design and develop Axion that aims to help college students specifically to improve their academic performance by managing and completing their academic tasks in a way of step by step doing the smaller tasks up to finishing the main tasks or project and to help them overcome management problems. By that the researchers will develop a web based application which is visually pleasing and user-friendly interface with a fast reactivity of elements or UI’s.

**SPECIFIC OBJECTIVE**

This study aims to fulfill the following objectives that are specified for designing and developing Axion in order to cover the said problems that the college students are experiencing:

* Implement a process of signing up or logging in in the Axion by existing accounts but is limited only in Google accounts and Facebook accounts.
* To develop and deliver a minimal, modernized and innovative user-friendly interface for an ease of work and comfort in the eyes and reduced applications’ usage complexity of students when working with their tasks and Axion.
* Implement and deliver reactivity of the Axion by means of svelte files and compiler in which gives better UI, animations and no-lag experience for the application.
* Add a contact page in the website to make it easier for the developers to receive and respond to the users’ feedbacks in the testing phase.
* To exclusively execute Axion through user testing with college students of Pamantasan ng Lungsod ng Valenzuela being the testers in order to get feedback for the improvement of its system until it is fully-fledged and finalized to work on its own without maintenance and to be published wherein all college students will be able to use Axion.