**STATEMENT OF THE PROBLEM**

The study aimed at creating a website that can be use to read Modules anytime and anywhere.

1. What are the benefits and drawbacks of an Online Modular Learning System?
2. Will online modules be beneficial to students?
3. What impact does online modular learning have on student learning?
4. Will students prefer a physical module or an E-Module?
5. Does an online modular learning system alleviate students' limitations in bringing all of their modules together?

**OBJECTIVE OF THE STUDY**

The primary goal of the research is to develop a website that students can use to efficiently read their books or modules and aid them in their learning.

It aims, in particular, to:

1. To understand the benefits and drawbacks of using an online modular learning system.

2. Determine whether Online Modular Learning will be beneficial.

3. Determine the impact of Online Modular Learning on students.

4. Determine whether students prefer a physical Module or an E-Module.

5. Determine whether the proposed system will address the existing system's portability limitations.

**SCOPE AND LIMITATION**

The Online Modular Learning System is a website that students can use to select, read, and purchase books/modules. This website can also function as a virtual backpack in which you can store your modules and carry them with you at all times and in any location.

* **Welcome Page**
* With Sign up Button for New Users.
* Login Button for Existing Users.
* **Login Page**
* Use Student number for Login and Custom Personal password
* Forgot Password Button to recover account.
* **Main Page**
* Recently Read Tab for Modules that opened Recently.
* Owned Modules Tab for Modules you bought.
* Buy Modules Tab for buying books you need.

**LIMITATIONS:**

* **Copyright**
* Developer of Online Modular Learning System had no Responsibility for the Copyright of the Modules Uploaded on the system.
* **Offline Features**
* The Online Modular Learning have no Offline Feature.
* User can’t use the Website without Internet.

**SIGNIFICANCE OF THE STUDY**

This study entitled “Online Modular Learning for Tomas Claudio Colleges” is being created to benefit the following:

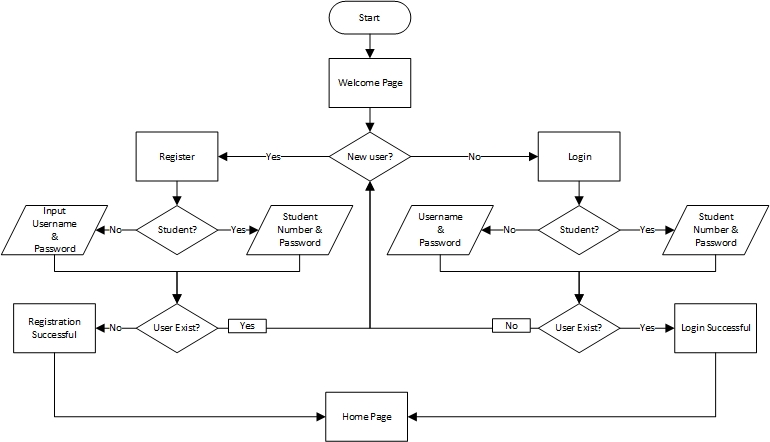
**Students:** The Online Modular Learning System aims at helping students in flexible learning by providing an Online Modular Website where they can read their Modules at any time and from any location.

**Teachers:** They can still approach students to read some topics even if the student does not have a Physical Module in his/her bag because it is now available on their web browsers.

**Nature:** We are all aware that books are made of paper, and that paper comes from trees. People must also cut down trees in order to produce paper. Because of the presence of an Online Modular Learning System, students now have the option of purchasing either a physical module or a copy of an virtual module.

**PROPOSED SYSTEM FLOWCHART**

System flowcharts are a way of displaying how data flows in a system and how decisions are made to control events. To illustrate this, symbols are used. They are connected together to show what happens to data and where it goes. Note that system flow charts are very similar to data flow charts.

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