**SQL project**

**ITM500 – Data Management**

**Long Duong**

**500 955 653**

# Project introduction

The concept behind this project is to create a library management system that is capable to issue books and let consumers check different books and their titles categorically. It keeps track of all the details about the books in the library, their price, status, and the total number of books available in the Library. The user will find this automated system easy instead of using the manual writing system.

# Project Criteria **Features needed:**

* The project’s database should contain general details about the students. For instance their address, name, contact information, year of admission, courses, etc.
* Additionally, essential details such as files of attendance, results, fees, scholarships, and others should also be incorporated.

# Project Scope

SQL can also be utilized to accomplish this project. The idea here is to create a project that will be accountable for accumulating students’ records. Most of these track records need to keep details about the students. This information could be the generic details like student’s name, address, performance, attendance, etc, or specific information related to departments like a collection of data.