DBI202 – Final project

BOOK AND STATIONERY MANAGEMENT SYSTEM DATABASE

------------

*TRAN THANH DUONG*

*NGUYEN TAN LOC*

# Introduction

## Problem description

FAHASA Company needs to build a database to manage books and stationeries as well as employees and customers. After the actual investigation, the results are as follows:

* All items in system have same abstraction as **Product**. Every product has some information: category, unit, imported date, supplier and discount program.
* Every book contains name, price, cover image, author, published date, publishing company, translator, number of pages, book group. The book id references to the product id, they use the same key in other word.