



HANOI UNIVERSITY OF INDUSTRY

FACULTY OF INFORMATION TECHNOLOGY

WEBSITE SELLING STATIONERY

Instructor: **ThS Vu Duc Huy**. Performer: **Nguyen Van Khai**

REASON AND TARGET

REASON

1. To help the store owner have a website selling stationery
2. To help the customer and the seller to buy and sell stationery
3. To help store owners access online sales and delivery methods more quickly

TARGET

1. Building a useful website which can help the store owner to sell his stationeries
2. Building a website with main functions including: shopping cart management, search, order management, ect...

APPLIED TECHNOLOGIES



RESEARCH METHODS

- ❖ Research electronic websites
- ❖ Research sellers with similar products
- ❖ Research consumer needs
- ❖ Research stationery products
- ❖ Research transportation methods

METHODS OF IMPLEMENTATION

- Determine the scope of this application: users, main functions
- Collect requirements: consult with other store owners and consumers to get detailed information
- Collect information about stationery websites from the Internet
- Refer to websites selling online stationery such as FAST, Hong Ha, etc...
- Outline the blueprint of the application and identify the technologies used to develop the website
- Refer to and apply technologies to develop applications
- Application development
- Develop test suites to check results

THE MAIN FUNCTIONS HAVE BEEN DEVELOPED

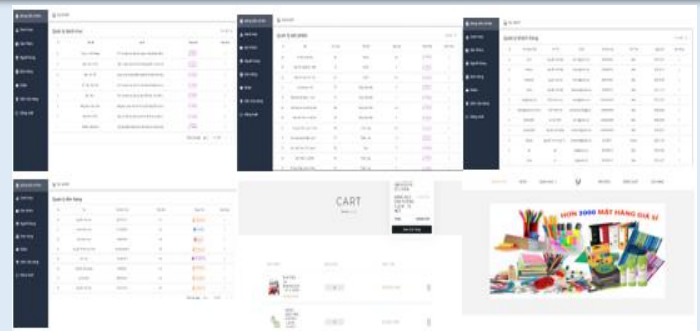
SUMMARIZE

RESULT

- Building a successful stationery website
- Store owners can use their main functions such as: selling products, managing invoices and orders, and managing store customers.
- Customers can easily buy products through the website and manage their orders
- All data can be saved to the database after action

LIMITATION

- The user interface is not really friendly
- Some functions still have bugs
- The sales statistics have not yet been designed



WAY FOR IMPROVEMENT

1. Design the user interface to be more user-friendly
2. Fix potential bugs in some function
3. Quickly complete the sales statistics function

1