

# SPORT SHOES HOUSE INVENTORY MANAGEMENT SYSTEM

## GROUP MEMBERS:

ANIS ATHIRAH BINTI HAMZAH (52213116064)

NUR FATIN SYAHERA BINTI ANUAR (52213116210)

`AISYAH ZAWANAH BINTI SAIFUDIN (52213116065)

# INTRODUCTION

- A web-based application that use database to save product details such as type of shoes, price, quantity of stock available, size of shoes, brand of shoes
- track the inventory of the store, or to manage the product details
- Includes the ability to generate reports of product details

# AIMS AND OBJECTIVES

AIMS	OBJECTIVES
<ul style="list-style-type: none"><li>• To minimize the task of administrator.</li><li>• To ensure the stocks availability in sufficient quantity.</li><li>• To provide an efficient system for administrator to manage their store.</li></ul>	<ul style="list-style-type: none"><li>• To implement an online inventory system for Sport Shoes House Company that easier to tracking down the inventory records.</li><li>• To ensure a consistent availability of products.</li><li>• To create a computerized inventory system that use database to store product details rather than using paper.</li></ul>



# SCOPE OF PROJECT

- **Admin**

1. Managing the inventory system
2. Employee details, register employees, delete employees
3. Update employee's details.

- **Employee**

1. add product, delete product and update product.
2. search for the product in the inventory system
3. order product from admin and print the receipt of the product inventory.

# TECHNOLOGY USED

- Language that used in the project is Java through NetBeans IDE
- Used database MySQL to connect the database to the software
- Xampp to open the MySQL database on PhpMyAdmin

# DESIGN PRINCIPLE

- Robustness
- Flexibility
- Reusability