



# Sneaker Mobile app



**Student:** TRAN VAN THO-TRAN ANH HAO

**ID:**21IT584-21IT545



# Content

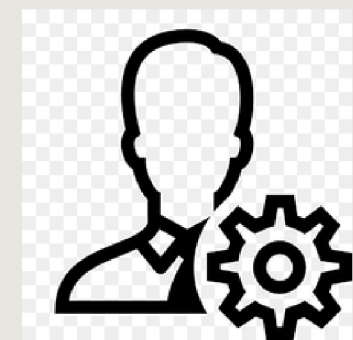
- 1 App's introduction.
- 2 Overview of the Mobile app
- 3 In general.



# Introduction|

The mobile app is built to support store selling sneakers.

Admin has full authority over the website and manages the activities on the website.

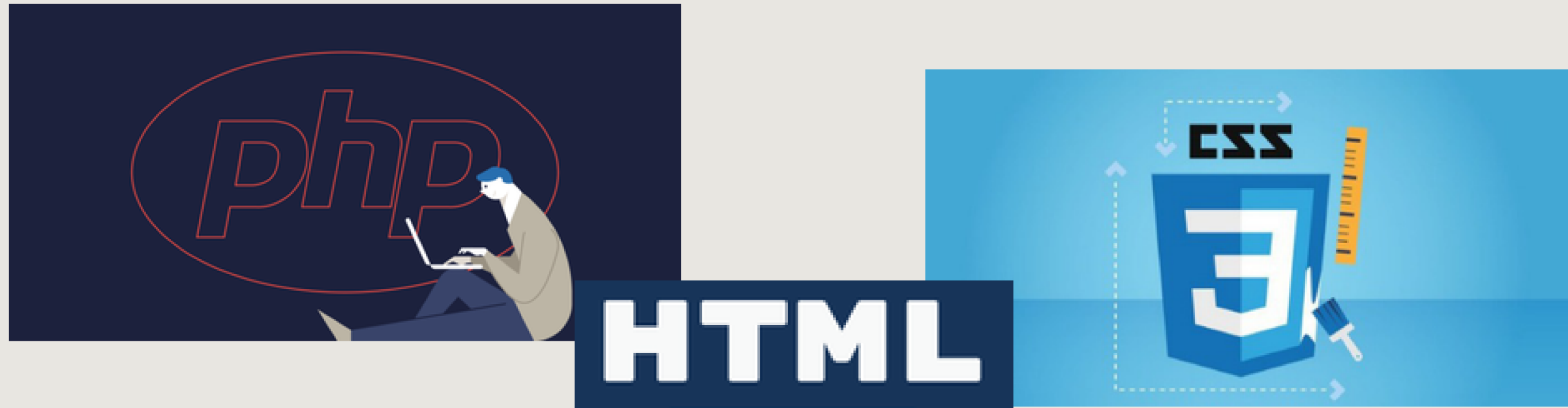


Customers can download the mobile app then search, choose the suitable product for themselves with many different models and can pay the bill.



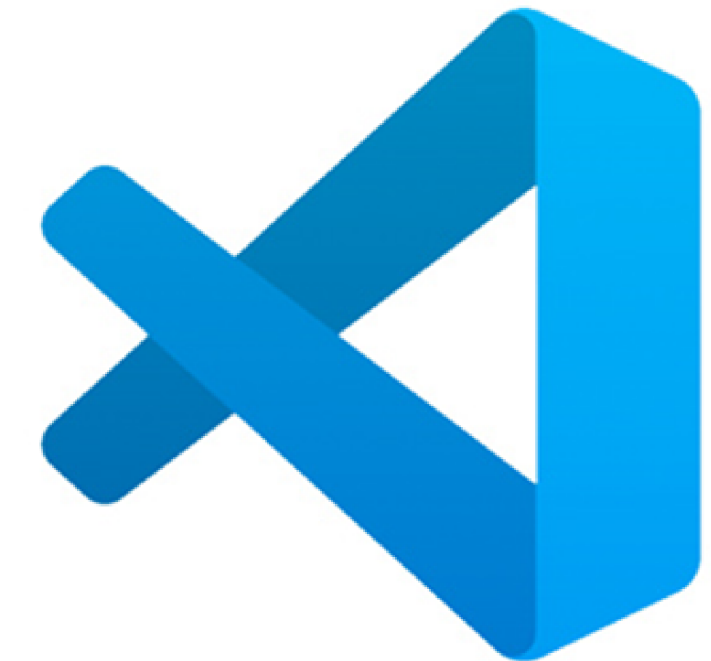


# The languages we used





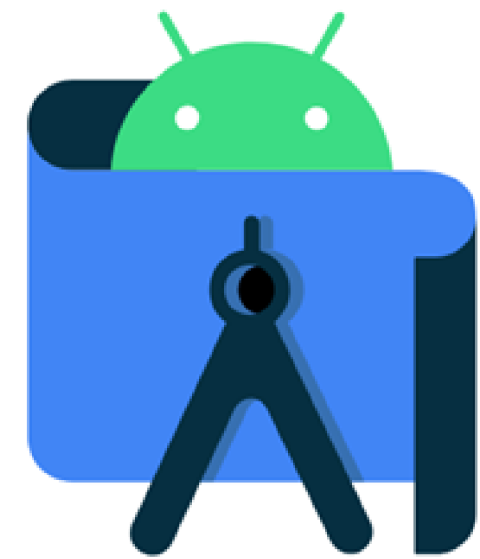
The IDM we used



Visual Studio Code

To build the website

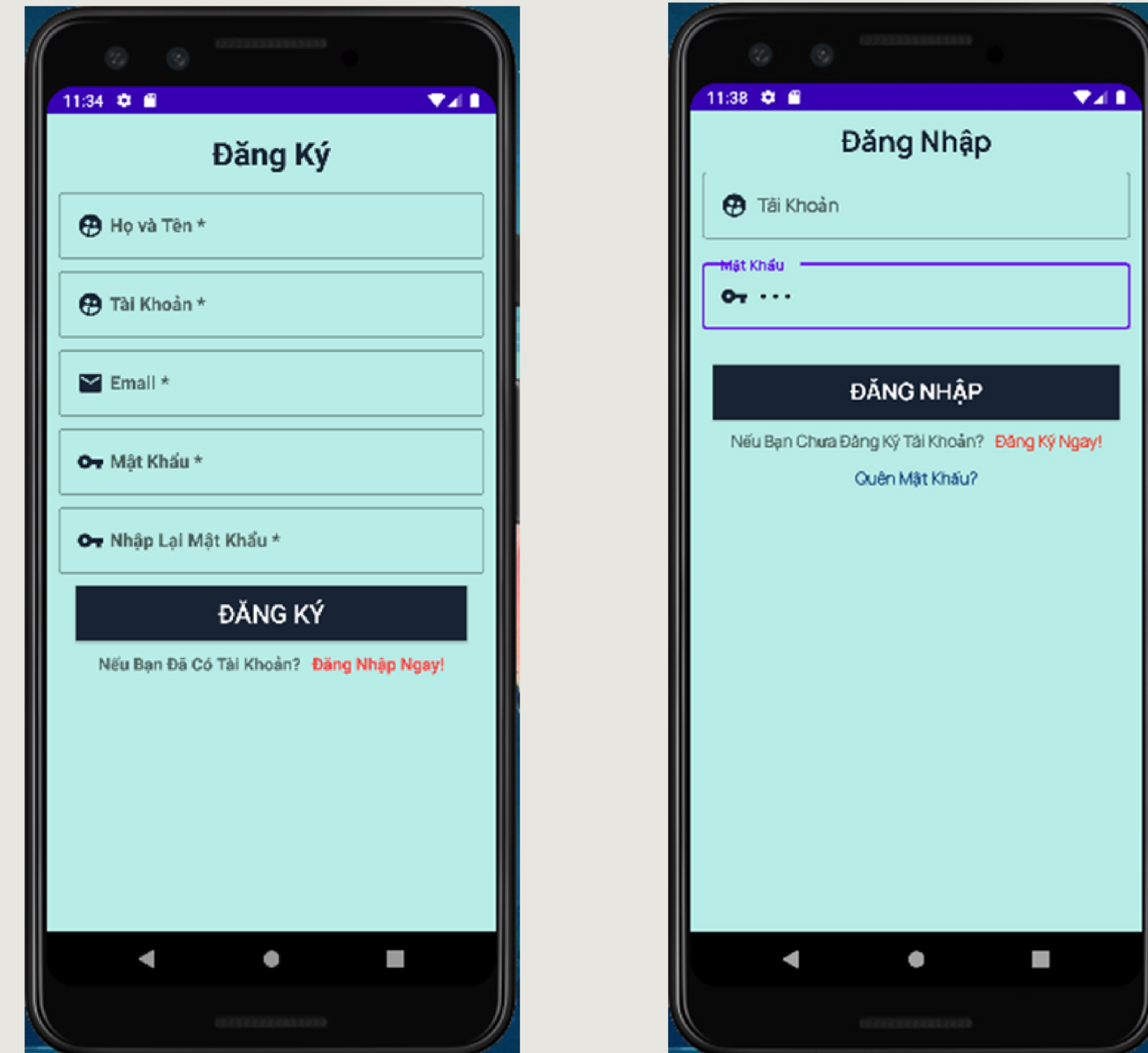
android  
studio



To build the mobile app



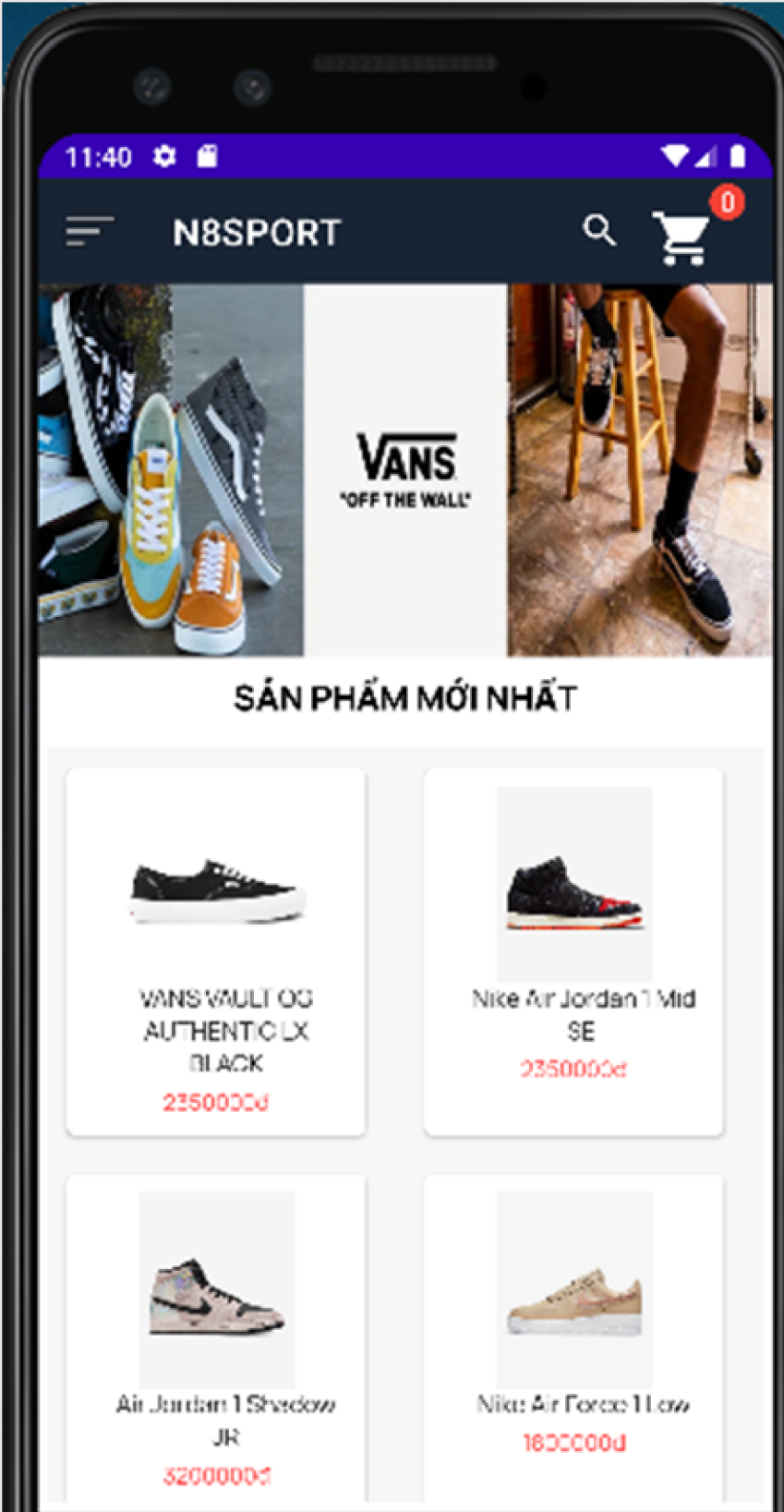
# Overview of the Mobile app



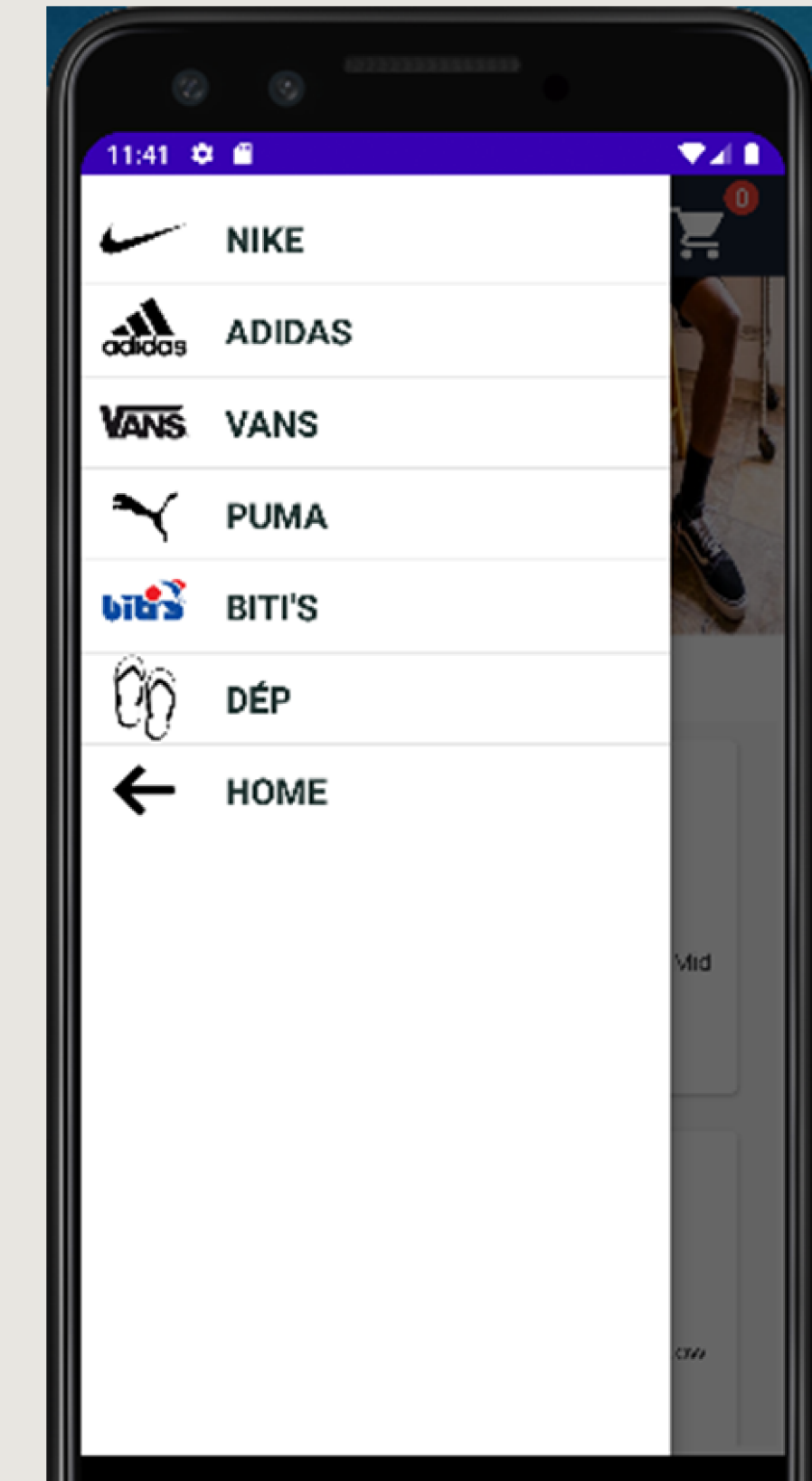
Sign up/Sign in



# Overview of the Mobile app



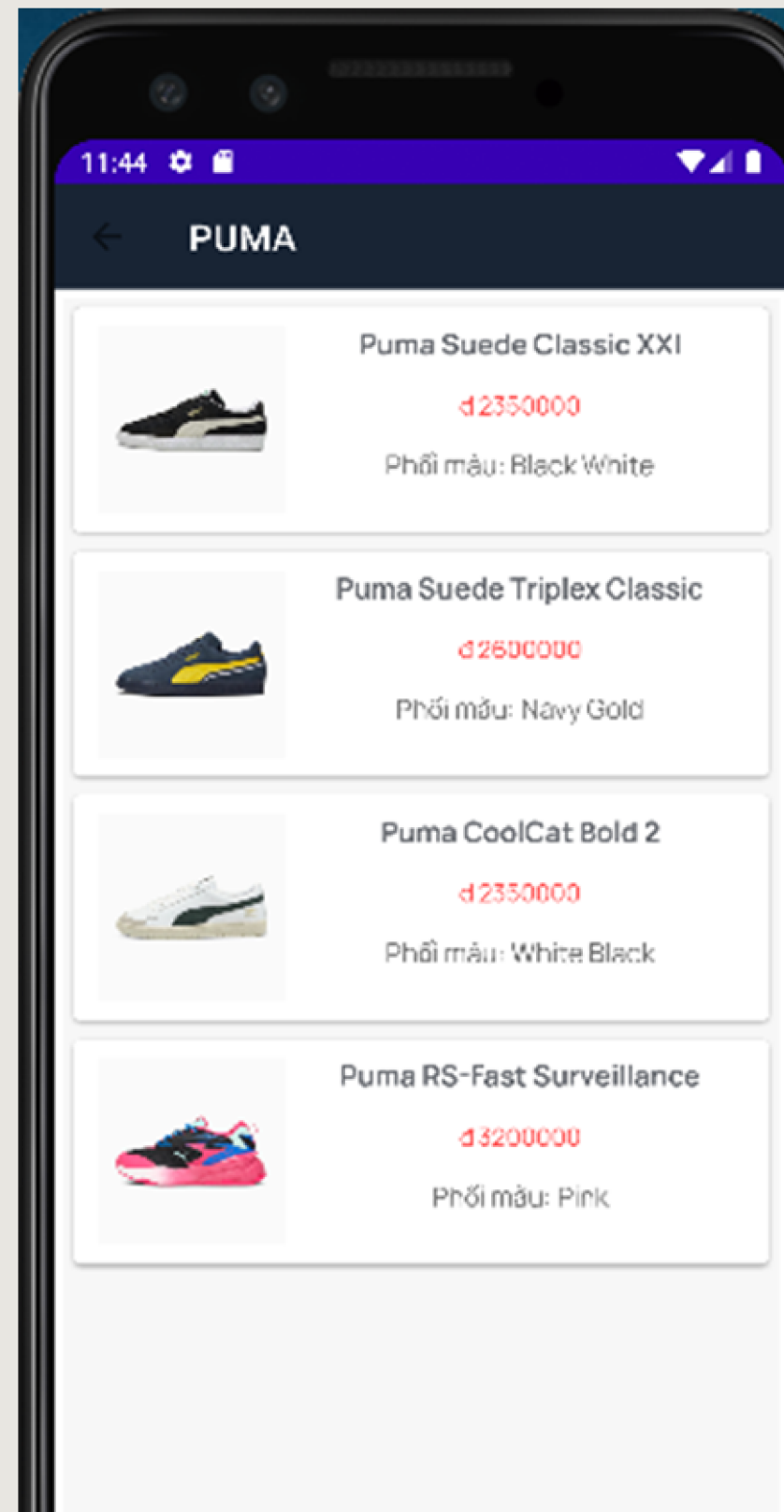
Home



Brand category



# Overview of the Mobile app



Sneaker category

Chi Tiết Sản Phẩm

Tên Sản Phẩm  
giá

Số lượng:

Size:

**THÊM VÀO GIỎ HÀNG**

Thông tin sản phẩm

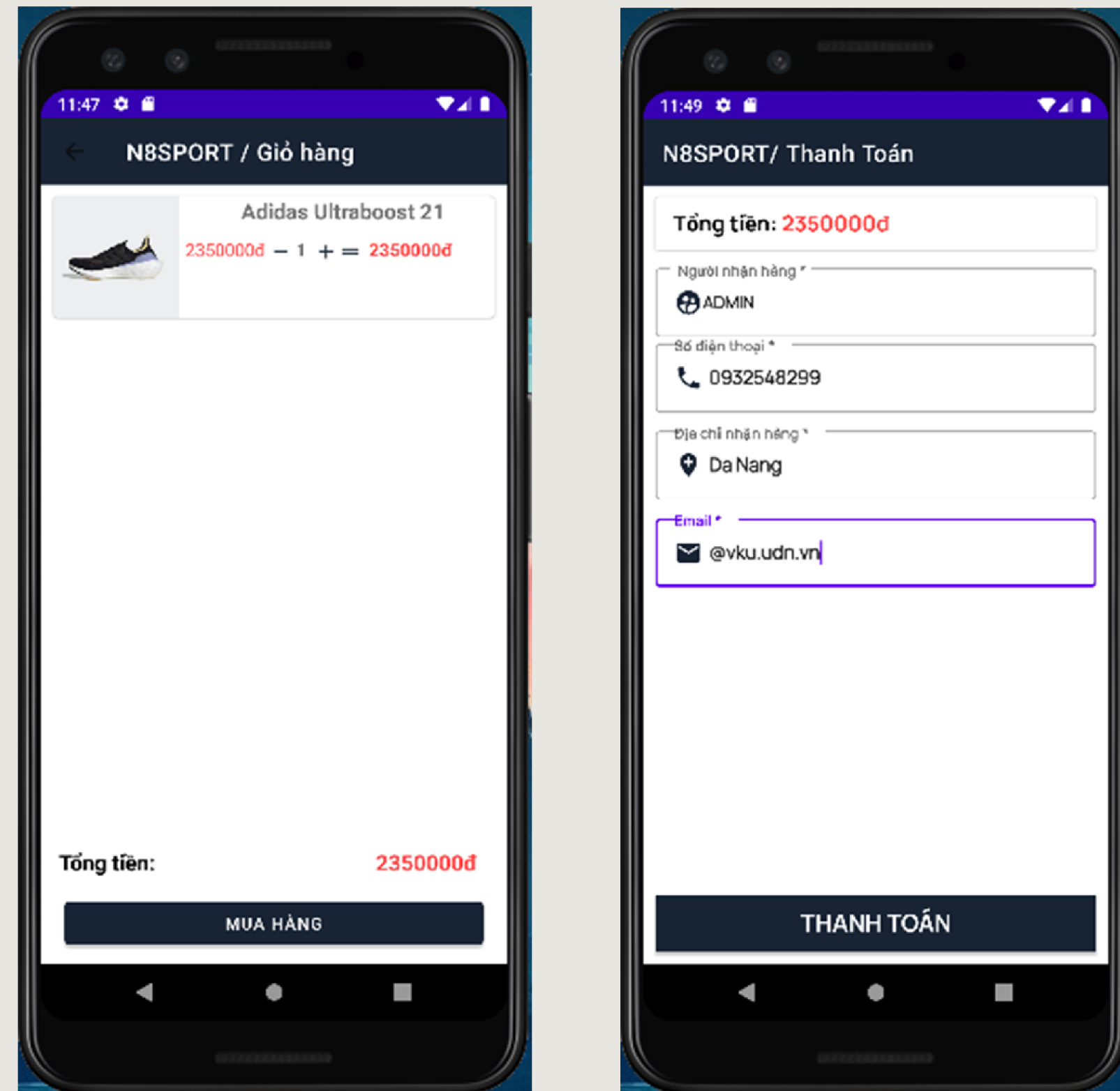
Sản phẩm liên quan

- Item 0
- Item 1
- Item 2
- Item 3
- Item 4
- Item 5
- Item 6
- Item 7

Sneaker information



# Overview of the Mobile app



Cart and pay bill

# In general

## A. The results:

- Basically, the components of the mobile application have been developed according to the right roadmap, with high practical applicability.
- Learn the first step of developing Android mobile apps with Java.
- Built a fairly complete database system.
- Restrictions still exist.



## B. Restricts:

- There are a few places where the function is not complete.
- Missing a few functions required for an application.
- The app is relatively small in size.
- The interface is not eye-catching, smooth.



## C. Development:

- Fix the above disadvantages.
- Learn and improve the interface more eye-catching.
- Optimize database.
- Research website security vulnerabilities.
- Optimize the functions of the system to better meet the needs of users.



Thank  
you!