

# QR code Project Develop a Web Site



#### **ABSTRACT**

We often go into the mall to buy something. But we find it difficult to discover all the stores in it. There are some markets with a large area and number of stores.

Therefore, we thought of creating a site that allows registering the markets and stores that contain them, and allows printing a description of the market and making a QR code.

After that, the visitor can view the printed sheet containing the market information or scan the QR code with his smartphone that will take him to a site that includes all the information related to the market in addition to the store information.



### **OBJECTIVES**

- 1. It is used by the general public
- 2. Easy to use
- 3. Save time
- 4. Displaying several stores at the same time
- 5. View the evaluation of others
- 6. Showcasing new places for tourists

#### METHODOLOGY

The methodological methodology chosen to manage this project is the Waterfall methodology.

# TOOLS AND TECHNIQUES

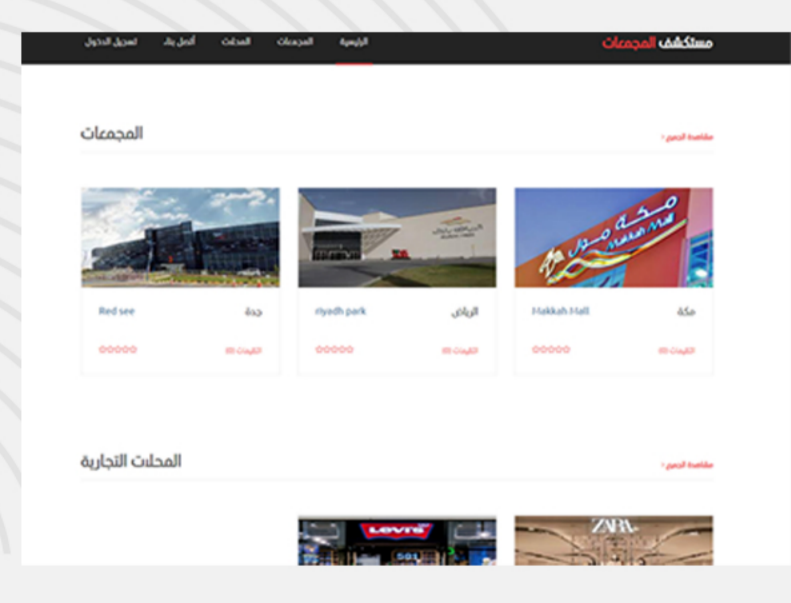


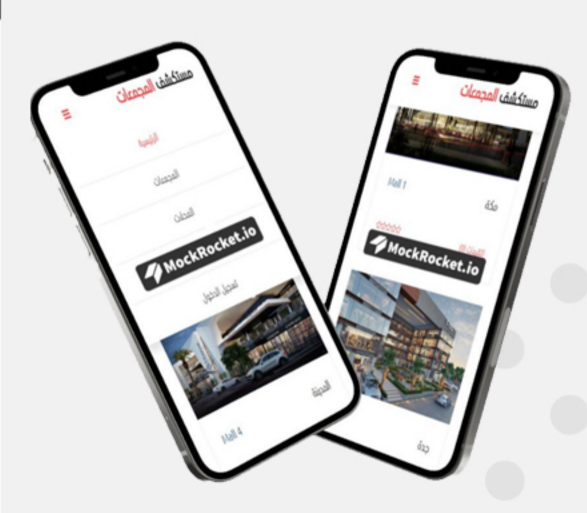


## USER INTERFACE

browser on the computer

browser on the phone







#### CONCLUSION

In conclusion, we aspire to develop the website in the future, It allows us to put all the tourist places inside the Kingdom and the tourist cities like neon. Contains ads for the user at best Recommended places to visit. Which makes it a successful project because it is the first web application

Who cares and collects all moles, and therefore will be the first choice for

Everyone who chooses to visit any mall in any city in the Kingdom of Saudi Arabia.

Last but not least, one of the important things this project has to offer is

Raising the quality of malls and stores and drawing attention to them visitors, so business owners should show their best side.

Name: Abdullah Hasan Saigh

ID: 438011414

Name: Jawad Khalid Samar Ali

ID: 438002587

Name: Yazeed Zaki Alhusawi

ID: 439015264

Name: Asem Ahmed Alasmarie

ID: 439008426

Name: Ammar Abdullah bin Hassan

ID: 439007697

Supervised By MARWAN ALI AL-BAHAR