



### Prescription

#### Under supervision:

Dr : nisreen el saber

Eng: Ahmed Abdelmouty

#### Idea

We developed an smart and integrated system help the user to find their medicines simply and faster

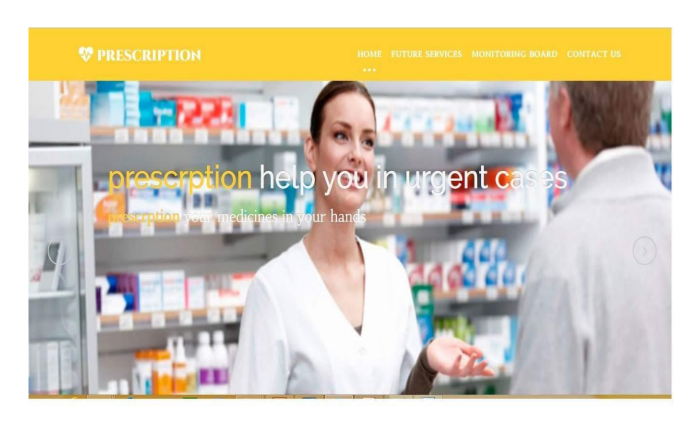
#### Idea

- Project divide Into two models
- o 1- website
- 2- mobile applications





### Web model



#### Web model

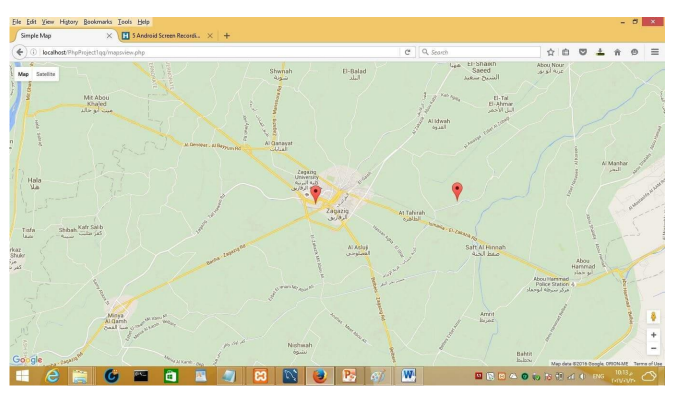
- Web model provide three services
- 1- search for the nearest pharmacy
- 2- sales Board
- 3- control and admin Board

### 1- search for the nearest pharmacy

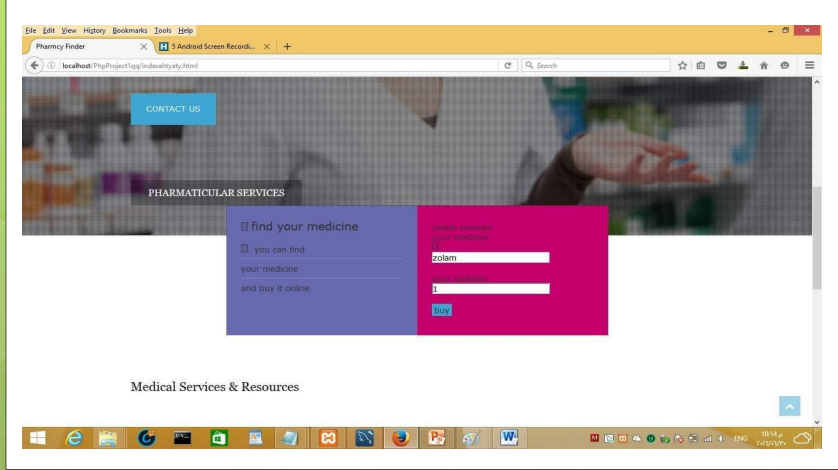
 You can find the nearest pharmacy that contain your needs



## 1- search for the nearest pharmacy



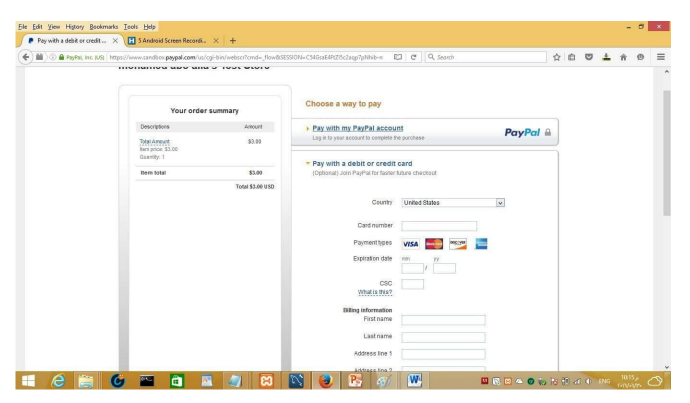
### You can buy medicine from website



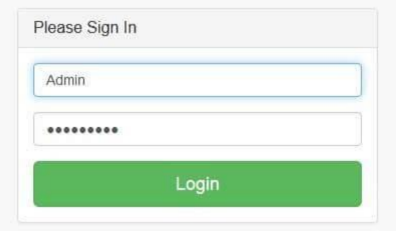
### You can buy medicine from website



### You can pay through pay-pal

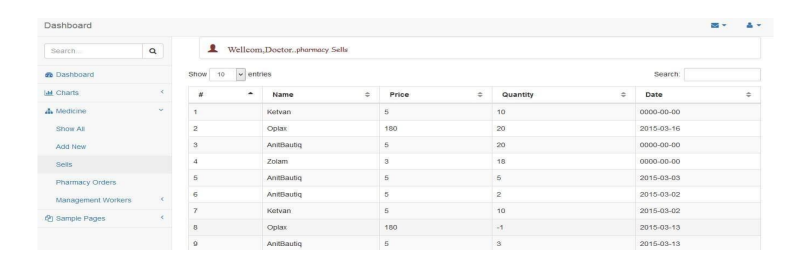


### Dashboard

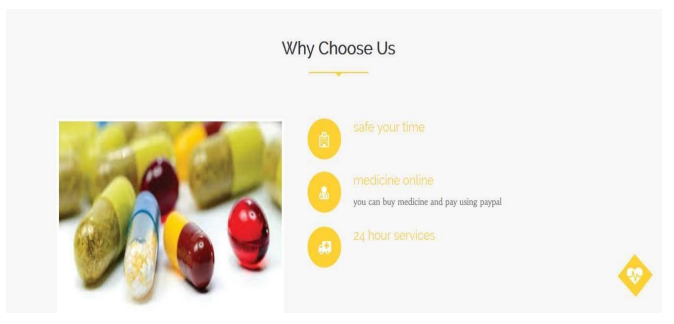


### Responsibilities of dashboard

- Manage visitors and user of website
- Manage stores and pharmacists which use web site



 Our website contain information which is useful for visitors







 Our website contain Advertisements board and events board

 Our website contain contacts for technical support persons

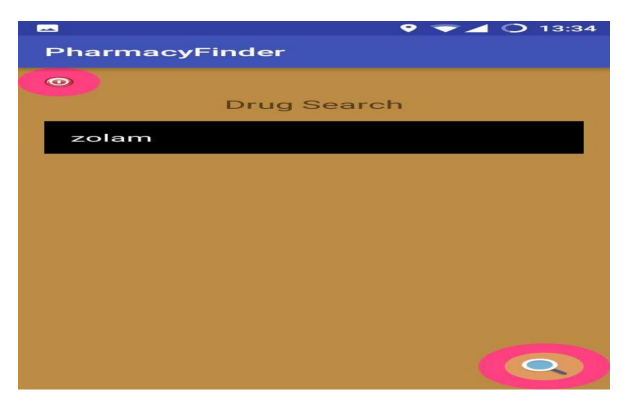
### Mobile application

 We develop an mobile application to help visitors to know the nearest pharmacy which conation their needs

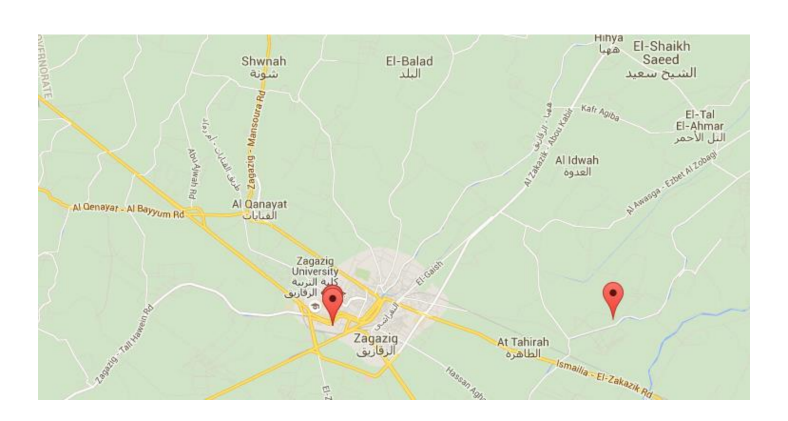
### Login into mobile application



### Search for drugs



### Map by accessing drug



#### Future work

- Smart engine for medicine
- Text Recognition for prescription
- More info about side effect and indications

# THANK YOU!

### Important challenges

- Collect huge amount of data of drugs
- Data loading on server achieve
- select tool that develop program run on the android system
- Choose the tools used with a Quality System simple and faster

### limitation

- internet Network
- Server
- Upload data of company

#### Team work

- Safaa zaitoun
- Shimaa Mahmoud hamdy
- Reham Medhat Mohamed
- Ahlam Harera
- Eslam Elsaeed