

Hospital system

Problem domain :

You are building a Hospital system for a hospital, where they can manage their patients information..

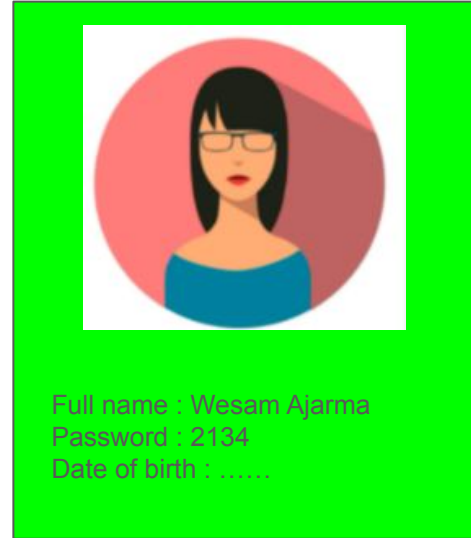
Requirements :

- Create an index.html , app.js and style.css files
- In the html page you have to create :
 - Header with a nav bar (add fake pages for now in the nav)
 - Main which will contain two parts
 - 1- Form
 - Full name, Password, Date of birth, gender, phone number, Chronic diseases(pre-defined List see next slide).
 - Make sure to use suitable input type based on the data user have to fill.
 - A Footer
- Your site should be **styled properly**
- In the js file :
 - You have to create function called render to read all the form data after the submission, add all the patients in an array and save it to the **local storage**.

Constructor

1. You will create a constructor to generate a patient object which will be rendered in the main section from your app.js file.
As follows:

- Full name,
- Password
- Date of birth,
- Gender,
- Chronic diseases :
 - Heart Disease
 - Hypertension
 - Asthma
 - Cancer
 - No
- Image URL,
- Phone number



2. You will render each patients information in a separate card in the home page as shown in the image. Note that you will use images for the patients in the assets directory.