SSN College of Engineering, Kalavakkam Department of Computer Science and Engineering VI Semester - CSE 'B' UCS1611 INTERNET PROGRAMMING LAB

Academic Year: 2022-2023 Batch: 2020-2024

Faculty: Dr. A. Beulah Due Date: 20.3.23, 24.3.23

Exercise 6: Patient Management System (PMS)

Develop a Patient Management System (PMS) in a Hospital that maintains the patient records.

Specifications:

- a. Admin only can access the patient records.
- b. Admin has to authenticate himself with the credentials to access the patient details.
- c. The first page is the login page (login.html) where the admin should enter the credentials.
- d. If login fails, display an alert "Login Failed, enter the correct details", clear the username and password textbox and focus the control back to the username of login.html
- e. Perform the authentication using JavaScript, use hardcoded username and password in login.html
- f. On successful login, it should be redirected to homepage (homepage.html) of PMS.
- g. The homepage.html should display the following:

Patient Details

Add Record
Update Record
Delete Record
View Record
Search a Record

h. Clicking the links should invoke its corresponding html file from where the information is submitted to the corresponding Servlet. For example, The html file for Delete Record is:

Delete the Patient Entry

Patient ID:	
Submit	

i. On Submit, it should invoke DeleteServlet. The DeleteServlete should delete the record from the Database and displays "Record Deleted" in a new webpage with a view button as follows:

Record Deleted

View

- j. When "View" button is clicked it invokes the "ViewServlet" to display all the records in the database.
- k. Similarly, perform ADD, UPDATE, VIEW and SEARCH using **corresponding html** and **Servlet**
- I. UPDATE is invoked if phone number or Address of the patient is changed
- m. SEARCH for particular patient based on Patient ID
- n. After each operation ViewServlet should be invoked to view the changes in the Database

Database Name: Patient Details

Table Schema: Name, age, ID, gender, address, marital status, Date of Visit