

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

Specifications:

1. Admin only can access the patient records
2. Admin has to authenticate himself with the credentials to access the patient details
3. The first page is the login page (login.html) where the admin should enter the credentials
4. 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
5. Perform the authentication using JavaScript, use hardcoded username and password in login.html
6. On successful login, it should be redirected to homepage (homepage.html) of PMS
7. The homepage.html should display the following:

Patient Details

[Add Record](#)
[Update Record](#)
[Delete Record](#)
[View Record](#)
[Search a Record](#)

8. 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:

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

Record Deleted

10. When “View” button is clicked it invokes the “ViewServlet” to display all the records in the database.
11. Similarly, perform ADD, UPDATE, VIEW and SEARCH using **corresponding html** and **Servlet**
12. UPDATE is invoked if phone number or Address of the patient is changed
13. SEARCH for particular patient based on Patient ID
14. 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, Disease name