

# WebIMS Developer Training

## HTML & CSS

### Assignment 1

**Goal:** Create an HTML page with the following layout. It should include the menu on the topbar and the Patient form with sidebar as in the image below. Implement as many controls as you can and emulate the design as closely as possible.

The screenshot displays a web application interface for a medical system. The top navigation bar includes a search bar and a patient identifier. The left sidebar contains a list of menu items: Dashboard, Demographics, Insurance, Case, Contacts, Employer, Appointments, Encounters, Documents, Notes & Alerts, Forms, Consents, Reminder Preference, Allergy, Diagnosis, Family History, Prescription, Lab, Immunization, Vitals, Authorization, Claims, Receipts, Open Credit, Statements, and Ledger. The main content area is divided into several sections:

- Patient Bar:** Includes a patient profile picture, name (Perseus, Abingdon), and various demographic fields like Sex, DOB, Pref Language, Interpreter, Status, Risk, Marital Status, SSN, Race, and Ethnicity.
- Contact Details:** Contains fields for Home and Work addresses, phone numbers, and a section for setting preferences.
- Contact Preference:** A table showing contact preferences for different types of communication (Appointment Reminder, Mailing, Primary, Statement).
- Other Details:** Includes fields for Employment, Gender Identity, Sexual Orientation, Deceased status, Mother's Maiden name, Mother's Identifier, Birth Place, Citizenship, Note, Religion, and Driver's License.

The interface is designed to be user-friendly, with clear labels and intuitive controls for managing patient information.

Image resources are present in this drive folder:

<https://drive.google.com/drive/folders/1u6q2qGSSzfzS6zhNcLObObpqGkwQmKH?usp=sharing>

**Instructions for submission:**

Separate your HTML and CSS into different files and zip them. Name the zip file in the following format

FIRSTNAME\_LASTNAME\_ASSIGNMENT\_01.zip