

WebIMS: The All-in-One EHR, Practice Management and Billing Software

About Company

Meditab is an EMR software company and practice management system. We offer leading multispecialty EHR software solutions designed by providers to meet the unique needs of your practice.

Meditab's products:

IMS and WebIMS Dr. Catalyst EHR Honest Abe Apps Dosepacker

About Project: WebIMS

IMS is the one complete EHR for all clinical, billing, and practice management needs.

IMS does so much more than a typical EMR software, IMS integrates every aspect of medical practice into one comprehensive ecosystem. IMS includes practice management, medical billing, ICD-10 codes, patient engagement, telemedicine features, and more — providers can save time and money while improving their practice efficiency.

IMS is all about efficiency, providing customers with everything they need to keep their practice running smoothly.

Week 1: Induction Program

Week 1 was simply an orientation program where we learn different aspects of meditab company:

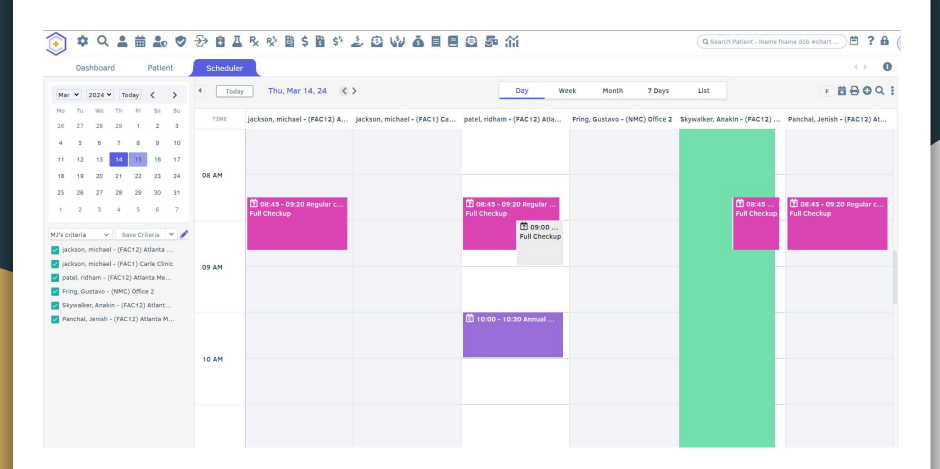
- HIPPA ACT
- Cyber Security session
- US Healthcare
- Workplace Ethics
- Departmental overview
- Gmail etiquettes
- Ownership and values
- o Floor walk around

Week 2: US Healthcare, HIPPA and G suite

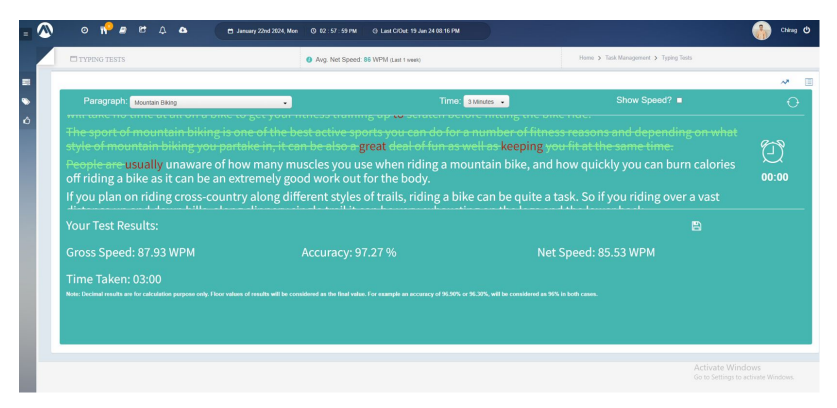
- 1). Explored and learned about US healthcare, patient lifecycle, and it's flow.
- 2). Prepared detailed document on US healthcare. Including topics like entities (patient, payer and providers), insurance policies (Medicare, Medicaid, CHIP), PCP, Copay, Coinsurance and Deductible.
- 3). Prepared for HIPPA(Health Insurance Portability and Accountability Act) test, gave the test, passed it and earned certificate.
- 4). Prepared for G Suite test, gave the test, passed it and earned certificate.
- 5). Practiced Touch Typing everyday on MEM Portal.

Week 3: Understanding Product, Testing and Learning Touch Typing.

- 1). Attended WebIMS Product Training sessions.
- 2). Understood what our product is about.
- 3). Started manually testing Scheduler Module.
- 4). In MEM portal, practiced Touch Typing everyday.



Touch Typing



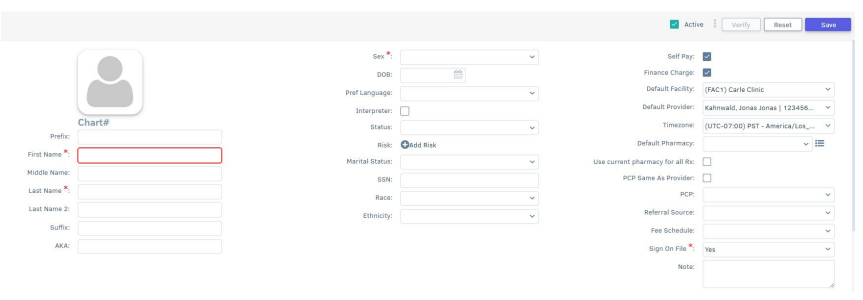
Week 4: Writing Test Cases of Scheduler Module

Testing different 'Setups' of Scheduler Module and wrote test cases for them. Here's the list of sub-modules of Scheduler.

- 1). Employee Availability
- 2). Schedule Template
- 3). Facility Holiday
- 4). Visit Type
- 5). Appointment Reminder Preference

Availability -> Facility:	Validation ▼	Facility should be required.	
	Functional *	Focusing Facility field should open the list of facilities.	
	Integration •	Only those facilities should be listed which are added in "Employee->Facility options"	
	Functional *	If "Not Schedulable" facility is selected then give a confirmation popup to make it Schedulable.	
		When invalid search term is entered then show "No records Found"	
	Functional *	"New Facility" Icon should lead to create a new facility.	
	Functional •	In "select facility" dropdown, 'Previous Page' and 'Next page' button should lead to previous/next page of facility.	
	Functional *	In "select facility" dropdown, Shortcut for "Previous page" and "Next Page" should work accordingly. (ctr + left/right arrow)	
	Functional 🔻	Clear selection option in dropdown should clear the facility field.	
Availability -> Interval:	Validation •	Interval field should be required when manual type is selected.	
	Functional *	Interval field should be disabled when template type is selected.	
	Validation ▼	Minimum interval value should be 5.	
	Validation ▼	Maximum allowed length should be 4. (upto 9995)	
	Validation •	Different between From Time and To Time should be more than Interval.	
	Validation ▼	Interval value should only be Numbers	
	Validation ▼	Interval value should be multiple of five.	
	Functional *	Up arrow should increase interval value by 5	
	Functional 🔻	Down arrow should decrease interval value by 5	
Availability -> Not available	Integration •	Not available checkbox should make employee Unavailable for that time being in Scheduler calendar	
Scheduler Calendar block	Integration 💌	When user clicks on the Not Available slot in Scheduler calendar, it should open give any options (like schedule or block or reserve)	
	Integration •	When user clicks on the Available slot in Scheduler calendar, it should open give options to schedule appointment, event, block and reserve	
	Integration •	When user clicks on the slot where availability is not set, then it should only give two options to schedule event or appointment.	
	Integration 🔻	When user tries to schedule something on the slot where availability is not set, then it should give "Provider availability not set" warning.	
Availability -> Override	Functional •	Checking override option should override the existing entries if it's valid.	
	Functional 💌	If the 'Start Date' and 'Day' are same, and override is not checked then give error popup "Same availability cannot be entered."	
	Functional *	More than one template selection cannot be set on the same day and date.	
	Functional *	Template and Manual time selection cannot be set on same day and date	
	Functional •	More than one manual time colection cannot be everyidden if their 'week' field and time is conflicting	

Week 5: HTML, CSS and Touch Typing



Week 6: Javascript and DOM Manipulation

Attended session on JavaScript and learned DOM manipulation.

Wrote test cases for setups.

Practice of touch typing.

Navbar Home About		Search	Search
	Email address		
	Password		
	Submit Delete		

Week 7: Revision of HTML, CSS and JS

- 1). Revised all concepts of HTML, CSS and JavaScript.
- 2). Integrating HTML, CSS and JavaScript to make basic web pages.
- 3). Practiced Touch Typing everyday on MEM portal.
- 4). Explored Dr. Catalyst product, it's different modules and wrote test cases of it.

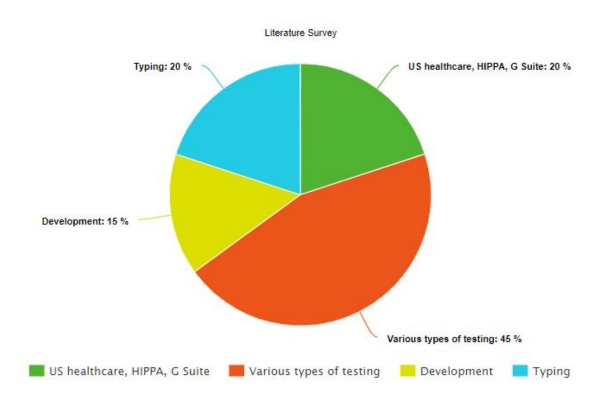
Week 8: OOPs, SQL and Git/Github.

- 1). Learned Object Oriented Programming concepts.
- 2). Learned Git and Github and practiced it.
- 3). Learned Basics of SQL.
- 4). Achieved minimum required touch typing speed.

Week 9: Various types of testing.

- 1). Understanding and performing Functional Testing.
- 2). Performing Non-Functional Testing for software.
- 3). Validation and UI testing.
- 4). Implementing various Security and Performance tests.

Total Learning:



THANK YOU!