

Extra Prototyping Prompts for Clinics Management System

❖ Prompt 1:

- add 'current queue position (CQP)' and 'Estimated Time per Session (ETS)' in 'main dashboard' as written in the requirements.
- Make the patients positioning using that three lines icon that we can drag any patient to update his position across the queue, not a manually editable one.
- also, the default message in 'main dashboard' should be a button to press and choose that default and specify optional conditions as mentioned in 'Message Selection' section.
- also, the buttons as 'Delete {x} Selected Patients' and 'Send to {x} Selected Patients' as mentioned, don't forget them in 'Main Dashboard'.
- The send button in each row should be a WhatsApp icon in 'main dashboard'.
- Also, the 'failed tasks' section should be implemented as provided, as a table to be able to edit and so on as mentioned.
- Activate the button adding messages as mentioned in the 'Messages Panel' section.
- Customize the 'management' section for each role, as mentioned in its section.

❖ Prompt 2:

- Make a preview before sending the messages as mentioned in 'Send to {x} Selected Patients' in 'preview table'.
- Also make CQP and ETS variables in 'main dashboard' editable.
- Also specify the number of selected patients in 'Send to {x} Selected Patients' and Delete {x} Selected Patients.
- Remove the manual editing to the positions and replace it with the dragging button, specifically in 'Add Patient Manually' and 'Failed Tasks' sections.
- The specifications in the default message should be as mentioned, the selection of the default message is well done, but the conditions should be:
 - Optionally add up to 5 specified conditions:
 - • Each condition is either:
 - ? A range (e.g., 2–5 patients remaining).
 - ? A less than / greater than clause.
 - ? Each condition maps to a message template.

❖ Prompt 3:

- the conditions in message selection is to specify a different message to some positions rather than the default message
- in adding a new message in messages panel, the variables would be:
 - Current Queue Position (CQP): Inserts the position (number) of the patient having the turn now.
 - Patient Queue Position (PQP): Inserts the position (number) of the patient receiving the message.
 - Estimated Time per Session (ETS): A value that is inserted manually in the Main Dashboard.
 - Estimated Time Remaining (ETR): Inserts a result of calculating the number of positions remaining for the receiving message patient and the Estimated Time per Session (ETS).
 - Patient Name (PN): Inserts the name of the patient receiving the message.
- in management, moderators can manage their own users as the following:
 - Top:
 - Title (e.g., "Moderators").
 - Count (e.g., "4 Moderators").
 - ? Buttons:
 - Add User.
 - Edit User.

- ➤ Delete User (with confirmation).
- ? User Table Columns:
 - ➤ User ID (Auto-incremented, non-editable).
 - ➤ Full Name.
 - ➤ Username.
 - ➤ Appears Only for Users table.
 - ■ Moderator:
 - • Displays assigned moderator.
 - ➤ Appears Only for Moderators table.
 - ■ Remaining Quota:
 - • Shows:
 - ? No. of messages.
 - ? No. of queues.
 - ■ WhatsApp Session Status:
 - • Whether Connected or Disconnected.
 - ■ Last Authenticated Timestamp:
 - • Contains last time WhatsApp authentication is done (e.g., 2025-07-22 08:45 AM).
 - ■ Edit (Username, Full Name, Reset Password).
 - ■ Delete (with confirmation).
- also follow in details the mentioned details in the file in the first prompt in management panel, especially in the table managing the under control users with different roles

❖ Prompt 4:

- in management, make sure to add this as a button:
- Editable Account Info:
 - ➤ First Name.
 - ➤ Last Name.
 - ➤ Username (Login ID).
 - ➤ Change Password:
 - ■ Toggle expands into 3 fields:
 - • Current Password.
 - • New Password.
 - • Retype New Password.
 - and a reset option for the password of the managed users at any role, to a default password auto-generated on creating a new user not hard typed in 'Add User' button
- in moderator and user roled views in management, we will add the following:
 - ? WhatsApp Authentication Section:
 - ➤ Displayed only for Moderators.
 - ➤ Purpose:
 - ■ Required for WhatsApp session validation to enable message sending.
 - ➤ Components:
 - ■ Session Status Display:
 - • Session Status: [Connected
 - | Disconnected
 - ■ Authenticate WhatsApp Session Button:
 - • Button:
 - ? Authenticate WhatsApp Session
 -]
 - • Action:
 - ? Opens a QR code modal for the moderator to scan via WhatsApp on

- their device.
- ■ Last Authenticated Timestamp (read-only).
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- in 'main dashboard':
- the table has no 'Status', it is supposed to be in 'ongoing tasks' table
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- also make the queue edit button works on editing the name of the queue only
- and deleting also with confirmation message
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- also separate the number of the patient from his name in the preview table before sending the messages

❖ Prompt 5:

- the WhatsApp authentication is done on the same WhatsApp session across each moderator and his own users collectively
- there is no WhatsApp session for admins
- specification of number of messages and queues is made on each moderator (with his own users) separately, not set for users, set only for moderators, as the users is already consuming from those of their moderator
- in admin view in management, make both users and moderators in the same table, whereas the moderators only appear, and has expandable button to view this moderator's own users.
- all passwords on creating a new user, no matter his role, are auto-generated, and able to be reset to that auto generated password in case it is changed and forgotten, but it can be reset only from the higher roles' management panel
- in adding a new message, make the variables clickable to be added directly wherever the cursor is found inside the message, if not found, add this variable in the end of the message

❖ Prompt 6:

- in 'preview table', remove the position of the patient from the patient name
- also in each opened preview or confirmation, add 'x' button to exit it
- remove the 'status' column from 'main dashboard' as it is supposed to be in a table found in ongoing tasks, with a button to pause or stop sending
- Ongoing Tasks:
- 📊 Progress Indicator: (i.e. Processed 15 of 50, with 2 failed).
- 📊 Queue Status Table:
- ➤ Selection Checkbox (top-level select all).
- ➤ Position.
- ➤ Full Name.
- ➤ Phone Number.
- ➤ Status.
- ➤ Message (single-lined, truncated (ends) with "...").
- ➤ Actions:
- ■ Edit (Name & Phone Number).
- ■ Delete.
- Ongoing queues appear as separate vertical tables (labeled with time and session ID).
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- ETR variable didn't calculate properly, as it is supposed to be: $[ETS * (PQP - CQP)]$
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- 'Last Authenticated Timestamp' that is in 'WhatsApp Authentication Section' is related to the authentication of WhatsApp session of the moderator and his users collectively
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- allow admins to specify a quota (number) of messages and queues for moderators in management of them

- remove 'WhatsApp Status' and 'remaining quota' columns and 'authentication button' from secondary admins management table
- in admins view, specify messages in 'messages panel', so that messages have the moderator connected to it, if there is any, or connect it to the admin if added by an admin.
- activate add user button
- editing users has a button to reset password
- all passwords on creating a new user, no matter his role, are auto-generated, and able to be reset to that auto generated password in case it is changed and forgotten, but it can be reset only from the higher roles' management panel

❖ Prompt 7:

- yes Complete the edit user functionality with password reset buttons, resetting the password option should be inside editing button
- last authentication column must be removed from admins management table
- adding a secondary admin is malfunctioning
- in admin view, anything related to each moderator should be named to him
- in admin view, the queues side should be the name of each moderator, having a button to show the related queues under him
- users can add queues like moderators, but can't edit or delete queues.
- in ongoing tasks, 'تم معالجة 15 من 50 رسالة, منهم 4 محاولات' is supposed to be 'تم معالجة 15 من 50, مع 2 فاشلة' فاشلة
- in ongoing tasks, show all the message instead of that longer-lined truncated message
- in ongoing tasks and failed tasks, apply edit button (Name & Phone Number only).
- add a 'Delete {x} Selected Patients' button in ongoing tasks and failed tasks.
- Enhance the message template creation to automatically assign moderator relationships
- remove 'position number' from 'full name' column in 'main dashboard'.

❖ Prompt 8:

- return last auth in 'moderators table' and remove it from 'secondary admins table'
- add a 'show/hide messages' toggle to the 'ongoing tasks' and to the 'preview table' in 'Send to {x} Selected Patients'
- remove 'WhatsApp Status' from users table in moderator's management view
- in ongoing tasks and failed tasks, 'Delete {x} Selected Patients' should specify the number of patient to be deleted
- add a preview table previewing before retrying to do the tasks again in 'failed tasks' as that in 'main dashboard' but with needed columns
- remove useless 'Queues button' that is above 'messages' and 'management' panels, with leaving the 'Queues' below unchanged.
- in admins view, remove WhatsApp status from the header

❖ Prompt 9:

- remove the patient position from his full name in 'main dashboard'
- the 'show/hide messages' is not found yet, make it in the tables that has 'message' column
- also the naming of the 'sending session' in 'ongoing tasks' needs to be named by the day not only by the year
- in admin view, in 'messages' panel, name moderators and a button to show the messages related to them, similar to that of the 'queues' panel also in 'admin view'
- remove 'Queues button' that is above 'messages' and 'management' panels, with leaving the 'Queues' below unchanged.
- return last auth in 'moderators table' and remove it from 'secondary admins table'
- in admin view, remove WhatsApp status from the header

❖ Prompt 10:

- add 'last auth' column in combined moderators/users table, that takes the last authentication done with that account, user or moderator

- replace 'remaining quota' column with 'Total quota', that has the total quota specified for that moderator, and a button named 'Manage Quota', that has 4 sections: 'total quota', 'consumed quota', 'remaining quota', and 'add quota'.
- activate 'add moderator' button in that table
- ❖ **Prompt 11:**
 - 'manage quota' details shouldn't be disabled textboxes, instead of it, use informational way to illustrate those non-editable information
 - also replace 'total quota' in the column with remaining quota as it was, with 'manage quota' button as is
 - resetting the password of any user should be in the edit button, so apply its functionality and add reset password inside it.
 - also in Account Info, before clicking on 'edit account info' replace the disabled textboxes with informational listing of it
- ❖ **Prompt 12:**
 - in management, any full name should be inserted as first name and last name, and listed as full name (remain unchanged in listing) in case of editing moderators in combined moderators/users table, remove quota related section, as it is already found in 'manage quota'.
- ❖ **Prompt 13:**
 - return to version 24, editing button in main dashboard is supposed to edit name and phone number not name only.
 - The WhatsApp icon on each row in 'main dashboard' is supposed to open the WhatsApp chat with that number.
- ❖ **Prompt 14:**
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