

AI-Assisted Requirements Candidates – Clinic Appointment System

Scenario

A small clinic manages appointments using phone calls and spreadsheets, leading to double bookings, missed appointments, and compliance issues.

Task

Use **Notion AI** to transform elicitation notes into structured requirements candidates.

1. Create a **Notion page** titled:
"AI-Assisted Requirements Candidates – Clinic Appointment System"
2. Paste the following **elicitation notes** into the page:
 - Manual spreadsheet-based scheduling
 - Doctors require buffer time between appointments
 - Patients want SMS/email reminders
 - IT team requires audit logs
 - Medical details cannot be shared via SMS
3. Use **Notion AI** to:
 - Summarize the key problems
 - Generate **requirements candidates**
 - Classify them as **Functional / Non-Functional / Constraint**

Solution

Elicitation Notes

Manual spreadsheet-based scheduling
Doctors require buffer time between appointments
Patients want SMS/email reminders
IT team requires audit logs
Medical details cannot be shared via SMS

Based on the elicitation notes, the key problems in the current clinic appointment process are:

- **Inefficient scheduling system:** The clinic relies on manual spreadsheet-based scheduling, which is prone to errors and can lead to double bookings and missed appointments.
- **Lack of scheduling flexibility:** Doctors need buffer time between appointments, but the current system doesn't accommodate this requirement effectively.
- **No automated patient communication:** Patients want SMS/email reminders, but the current phone-based system doesn't provide automated notifications, contributing to missed appointments.
- **Insufficient audit capabilities:** The IT team requires audit logs, which aren't available in the spreadsheet-based approach, creating compliance issues.
- **Privacy and security concerns:** Medical details cannot be shared via SMS, requiring careful consideration of what information is communicated through automated reminders.

Requirements Candidates

| Requirement | Classification |
|---|----------------|
| The system shall allow scheduling of appointments electronically. | Functional |

| Requirement | Classification |
|--|----------------|
| The system shall automatically configure buffer time between appointments for doctors. | Functional |
| The system shall send appointment reminders via SMS. | Functional |
| The system shall send appointment reminders via email. | Functional |
| The system shall maintain audit logs of all user actions. | Functional |
| The system must not include medical details in SMS messages. | Constraint |
| The system must not include medical details in email messages. | Constraint |
| The system shall comply with healthcare privacy regulations (e.g., HIPAA). | Non-Functional |
| The system shall be accessible to IT staff for audit review. | Non-Functional |