

hospital

Req2Design · Structured Use Case Specification

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UC-01: Find Doctor By Specialty

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Find Doctor By Specialty' correctly and quickly.
Preconditions	Patient searches for doctor by specialty name.
Postconditions	List of doctors displayed to the patient.
Main Success Scenario	1. Actor initiates 'System retrieves list of available doctors matching the specialty.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-02: Book Appointment

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Book Appointment' correctly and quickly.
Preconditions	Patient selects preferred date, time slot, and doctor from the list.
Postconditions	Confirmation message sent to the patient.
Main Success Scenario	1. Actor initiates 'System checks for conflicts and reserves the selected slot if available.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-03: Get Reminders

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Get Reminders' correctly and quickly.
Preconditions	Patient provides contact information.
Postconditions	Reminder sent via SMS or email.
Main Success Scenario	1. Actor initiates 'System sends reminder messages at specified intervals before the appointment.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-04: Block Unavailable Slots

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Block Unavailable Slots' correctly and quickly.
Preconditions	Doctor marks specific dates/times as unavailable.
Postconditions	Updated schedule shown to other users.
Main Success Scenario	1. Actor initiates 'System updates schedule to reflect these unavailability periods.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-05: View Daily Schedule

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'View Daily Schedule' correctly and quickly.
Preconditions	Doctor logs into the system.
Postconditions	Detailed schedule presented to the doctor.
Main Success Scenario	1. Actor initiates 'System displays the full day's schedule including reserved and blocked slots.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-06: Mark Completed Visits

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Mark Completed Visits' correctly and quickly.
Preconditions	Doctor indicates completion status after seeing a patient.
Postconditions	Visit marked as complete in the database.
Main Success Scenario	1. Actor initiates 'System records the outcome of the visit.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-07: Handle Walk-In Patients

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Handle Walk-In Patients' correctly and quickly.
Preconditions	Patient arrives unexpectedly without a reservation.
Postconditions	Walk-in appointment added to the schedule.
Main Success Scenario	1. Actor initiates 'System allows the doctor to add a new entry for the walk-in.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-08: Reschedule Appointments

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Reschedule Appointments' correctly and quickly.
Preconditions	Patient requests to change the original appointment details.
Postconditions	New confirmation message sent to the patient.
Main Success Scenario	1. Actor initiates 'System finds alternative slots and rebooks the appointment.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-09: Cancel Appointments

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Cancel Appointments' correctly and quickly.
Preconditions	Patient cancels the previously made appointment.
Postconditions	Cancellation confirmed to the patient.
Main Success Scenario	1. Actor initiates 'System removes the reservation and makes the slot available again.' 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-10: Find Doctor By Specialty

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Find Doctor By Specialty' correctly and quickly.
Preconditions	Patient searches for doctor by specialty name.
Postconditions	List of doctors displayed to the patient.
Main Success Scenario	1. Actor initiates 'System retrieves list of available doctors matching the specialty.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-11: Book Appointment

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Book Appointment' correctly and quickly.
Preconditions	Patient selects preferred date, time slot, and doctor from the list.
Postconditions	Confirmation message sent to the patient.
Main Success Scenario	1. Actor initiates 'System checks for conflicts and reserves the selected slot if available.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-12: Get Reminders

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Get Reminders' correctly and quickly.
Preconditions	Patient provides contact information.
Postconditions	Reminder sent via SMS or email.
Main Success Scenario	1. Actor initiates 'System sends reminder messages at specified intervals before the appointment.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-13: Block Unavailable Slots

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Block Unavailable Slots' correctly and quickly.
Preconditions	Doctor marks specific dates/times as unavailable.
Postconditions	Updated schedule shown to other users.
Main Success Scenario	1. Actor initiates 'System updates schedule to reflect these unavailability periods.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-14: View Daily Schedule

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'View Daily Schedule' correctly and quickly.
Preconditions	Doctor logs into the system.
Postconditions	Detailed schedule presented to the doctor.
Main Success Scenario	1. Actor initiates 'System displays the full day's schedule including reserved and blocked slots.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-15: Mark Completed Visits

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Mark Completed Visits' correctly and quickly.
Preconditions	Doctor indicates completion status after seeing a patient.
Postconditions	Visit marked as complete in the database.
Main Success Scenario	1. Actor initiates 'System records the outcome of the visit.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-16: Handle Walk-In Patients

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Handle Walk-In Patients' correctly and quickly.
Preconditions	Patient arrives unexpectedly without a reservation.
Postconditions	Walk-in appointment added to the schedule.
Main Success Scenario	1. Actor initiates 'System allows the doctor to add a new entry for the walk-in.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-17: Reschedule Appointments

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Reschedule Appointments' correctly and quickly.
Preconditions	Patient requests to change the original appointment details.
Postconditions	New confirmation message sent to the patient.
Main Success Scenario	1. Actor initiates 'System finds alternative slots and rebooks the appointment.'. 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.

UC-18: Cancel Appointments

Primary Actor	User
Stakeholders and Interests	User: wants the system to complete 'Cancel Appointments' correctly and quickly.
Preconditions	Patient cancels the previously made appointment.
Postconditions	Cancellation confirmed to the patient.
Main Success Scenario	1. Actor initiates 'System removes the reservation and makes the slot available again.' 2. System validates request details. 3. System executes the requested operation. 4. System returns confirmation to the actor.
Extensions	If validation fails, the system displays a clear error and asks for correction.
Special Requirements	Response must meet defined performance and security constraints.
Frequency of Occurrence	Multiple times per day during normal system usage.
Assumptions	Users have valid access rights and network connectivity is available.