INTRODUCTION

Overview

The proposed system is to make an online web application for easily taking appointment of a patient see the schedule of doctors, so that everyone can get information about doctor's availability, time period, and send request to any doctor for medicine. Doctors and patients can also easily communicate with each other from anywhere. This project is aimed at developing an online application for patient to appointing doctors. Users have to logging in the system to be able to take appointment of a doctor. Doctors have to logging to see his appointments. The proposed system could be accessed from any corner of the world on net.

Existing System

The existing doctor appointment system can vary widely depending on the specific healthcare provider, location, and the level of technological advancement. However, in a traditional or basic doctor appointment system, the process typically involves the following steps:

- Patient Scheduling: Patients contact the doctor's office through phone, in-person, or by other means
 to request an appointment. They may need to provide their personal information and a brief
 description of the reason for the appointment.
- Appointment Confirmation: The doctor's office staff checks the doctor's availability and schedules
 an appointment date and time. They then inform the patient of the appointment details, either
 verbally or by sending a confirmation message.
- Appointment Reminder: Often, patients receive a reminder of their appointment a day or two before the scheduled date to reduce no-shows.
- In-Person Check-In: On the day of the appointment, patients arrive at the doctor's office and go through a check-in process, which can involve filling out paperwork and verifying their insurance information.
- Consultation: The patient meets with the doctor for their scheduled appointment. During the
 consultation, the doctor evaluates the patient's condition, provides medical advice, and prescribes
 medications or treatment as necessary.
- Billing and Payment: After the consultation, the billing department may handle insurance claims and patient payments, if applicable.

 Follow-Up Appointments: If the doctor prescribes ongoing treatment, patients may need to schedule follow-up appointments.

While this traditional system works, many healthcare providers are transitioning to more modern and efficient systems. These may include:

- Online Appointment Booking: Patients can schedule appointments through the healthcare
 provider's website or mobile app. This eliminates the need for phone calls and streamlines the
 process.
- Electronic Health Records (EHR): Many providers now use EHR systems to maintain patient records, making it easier to access patient information during appointments.
- Telehealth: The COVID-19 pandemic accelerated the adoption of telehealth services, allowing
 patients to have remote consultations with their doctors through video calls.
- Automated Appointment Reminders: Providers often use automated systems to send appointment reminders via text, email, or phone, reducing no-shows.
- Integrated Billing Systems: Modern systems can handle insurance claims and billing more efficiently, reducing administrative workload.
- Patient Portals: Patients can access their health records, test results, and other relevant information through online patient portals.
- Feedback and Reviews: Many systems allow patients to leave feedback and reviews, helping others
 choose the right healthcare provider.

These advancements aim to enhance the patient experience, streamline administrative tasks, reduce errors, and improve overall healthcare quality.

Objective

The system aims to help the patients to take appointment online through internet and track their recordsthrough it. KDU has been facing problems due to its paper-based appointment system. The increase inthe number of patients visiting, it has become difficult to manage the appointment system manually. The purpose of this project is to solve these complications by creating custom-built database softwareto manage the appointment system. For the receptionist it makes easy to set date and time for the treatment of the patient to the relevant doctor. Doctor enters medical prescription and receptionist takesthe print. It also helps to maintain doctor's consultation fee, Laboratories and Testing chargesautomatically.

- The main objective is to develop an Online Appointment system.
- To provide a way to make appointment reservations for patients.
- To choose from different doctors with appointments available, at the time and on the day of theusers' choice
- After the booking, patient can have received e-mail and text message reminders. For anexample, after booking patient received doctor arrival massage.
- To automate the report generation module

To computerized the patients' information review and maintenance

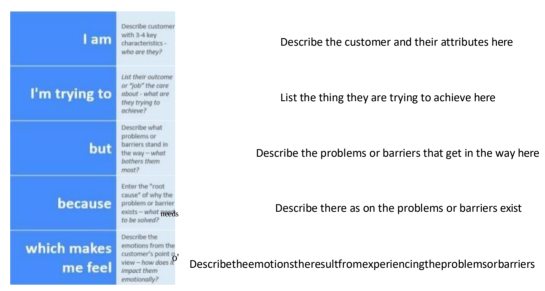
Ideation Phase Define the Problem Statements

Date	26 june2025
Team ID	LTVIP2025TMID58814
Project Name	DOCSPOT: Seamless Appointment Booking For
	Healthcare
Maximum Marks	2 Marks

Customer Problem Statement Template:

Create a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will love.

A well-articulated customer problem statement allows you and your team to find the ideal solution for the challenges your customers face. Throughout the process, you'll also be able to empathize with your customers, which helps you better understand how they perceive your product or service.



Reference: https://miro.com/templates/customer-problem-statement/

Example:



Problem	lam	I'm trying to	But	Because	Which makes me feel
Statement PS	Customer				

PS-I	Buyer	Book laptop on mobile	It takes server problem	The website is not responsive.	Frustrated.
PS-2					

PS-1	Buyer	Book laptop on mobile	It takes server problem	The website is not responsive.	Frustrated.
PS-2			5.		

Problem Statement

The current booking system is manual as all the work is done and kept in files. Because hospital management staff will be facing some problems issuing booking appointment of patients. All the necessary booking is done in hard copy. So, it become much difficult for staff to keep the records updated all the time. As an example, if the patients need to change the appointments in date it becomedifficult for them to find out the patients booking details for updating as there are so many patient booking records. Again, regarding current system patient cannot give feedback online and staff cannot reply to them promptly. The proposed project is a smart appointment booking system that provides patients or any user an easyway of booking a doctor's appointment online. This is a web based application that overcomes the issue of managing and booking appointments according to user's choice. The task sometimes becomes very tedious for the compounder or doctor himself in manually allocating appointments for the users as per their availability. Hence this project offers an effective solution where users can view doctors available and select the preferred date and time.

Ideation Phase Empathize & Discover

Date	26 June 2025
Team ID	LTVIP2025TMID58814
Project Name	DOCSPOT: Seamless Appointment Booking
	For Health care
Maximum Marks	4 Marks

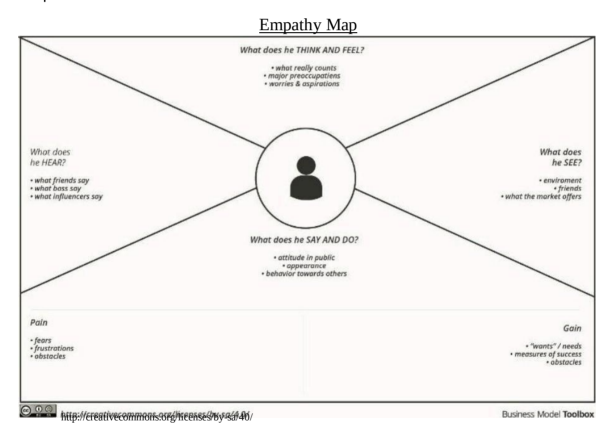
Empathy Map Canvas:

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.

It is a useful tool to help steams better understand their users.

Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

Example:



Reference: https://www.mural.co/templates/empathy-map-canvas

Ideation Phase Brainstorm &Idea Prioritization Template

Date	26 June 2025
Team ID	LTVIP2025TMID58814
Project Name	DOCSPOT: Seamless Appointment Booking For Health
Maximum Marks	4 Marks

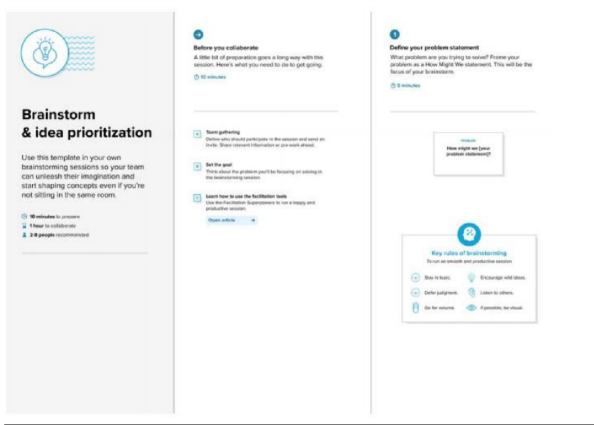
Brainstorm & Idea Prioritization Template:

Brain storming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions.

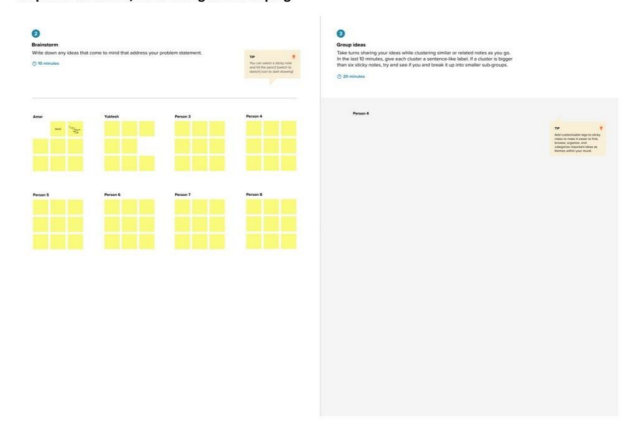
Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

Reference:https://www.mural.co/templates/brainstorm-and-idea-prioritization

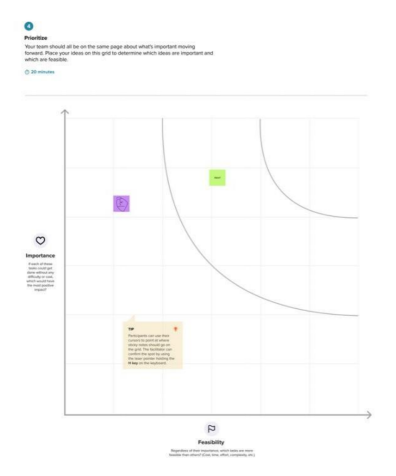
Step-1: Team Gathering, Collaboration and Select the Problem Statement



Step-2: Brainstorm, Idea Listing and Grouping



Step-3: Idea Prioritization



ANALYSIS AND DESIGN

Functional requirements

- View Doctor Information
- Search Doctor
- View Appointment
- Search Module
- Appointment Booking
- Check-in form Submitting
- Appointment management
- Schedule a timing
- Past appointment Management

Non-functional requirements

- Responsive and user friendly UI
- Speed
- · Less weight
- Reliability

System Design

Design is the first step in the development stage. Software design involves three technical activities - design, coding, implementation and testing that are required to build and verify the software. The design activities are of main importance in this part, because in this activity, decisions finally affecting the success of the software implementation and its ease of maintenance. Design is the only way to correctly translate the customer requirements into finished software or a system. Design is the place where quality is bringing up in development.

System Architecture

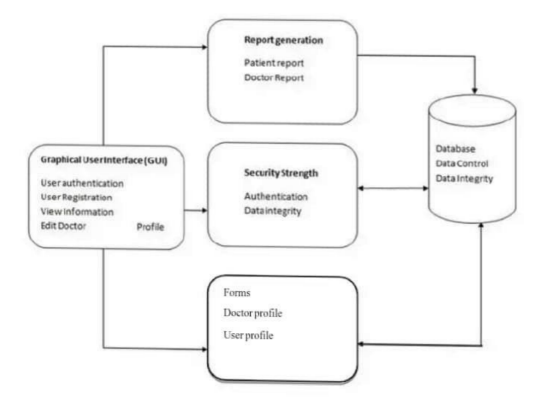


Figure 4.1. System Architecture

Entity Relationship Diagram (ER Diagram)

ER diagram is a graphical representation of entities and their relationship to each other, typically used in computing regarding the organization of data within database or information systems. Entity is a piece of data, object or concept which described which data should store. Relationship is how data is shared between entities.

Entity

Which are represented by rectangle. An entity is an object or concept that has its existence in the real world. It includes all those things about which data is collected. A weak entity is an entity that must defined by a foreign key relationship with another entity as it cannot be uniquely identified by its own attributes alone.

Attributes

Which are represented by ovals. A key attribute is the unique, distinguishing characteristic of the entity. For example, an employee's social security number might be the employee's key attribute.

An Entity Set

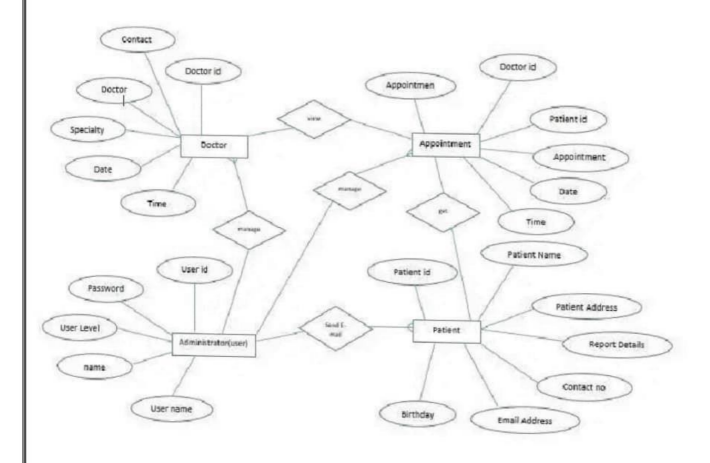
It is a set of entities of the same type that share the same properties, or attributes.

Process

A process shows a transformation or manipulation of data flows within the system.

Actions

Which are represented by diamond shapes, show how two entities share information in the database.



Project Design Phase-Il Solution Requirements (Functional & Non-functional)

Date	26 June 2025
Team ID	LTVIP2025TMID58814
Project Name	DOCSPOT: Seamless Appointment Booking For Health
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement(Story/Sub-Task)
	User Registration	Registration through Form Registration through Gmail Registration through Linked IN
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	User login	Login with ID
	Admin login	Login with ID

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-I	Usability	"The Doctor Appointment App features as implement and intuitive design, making it easy for users to navigate and book a ointments."
NFR-2	Security	"The Doctor Appointment App is designed with usability in mind, providing an intuitive interface that Stream lines the appointment booking process.
NFR-3	Reliability	"The Doctor Appointment App ensures reliable performance, with robust infrastructure and regular updates to minimize downtime and errors."
NFR-4	Performance	"The Doctor Appointment App delivers high- performance capabilities, with fast loading times And seamless navigation."
NFR-5	Availability	"The Doctor Appointment App is designed to be highly available, with a robust infrastructure that ensures 24/7 accessibility."

NFR-	Scalability	"The Doctor Appointment App is built to scale,				
6		handling increasing user demand and				
		appointment volume with ease."				

NFR-6	Scalability	"The Doctor Appointment App is built to scale,
		handling increasing user demand and appointment
		volume with ease."

Project Design Phase-II Technology Stack (Architecture & Stack)

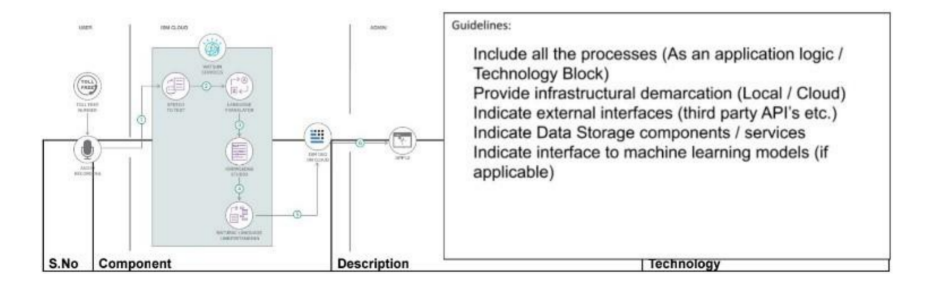
Date	26 June 2025
Team ID	LTVIP2025TMID58814
Project Name	DOCSPOT: Seamless Appointment Booking
	For Health
Maximum Marks	4Marks

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table I & table 2

Example: Order processing during pandemics for offline mode

Reference: https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/



1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic-1	Logic for a process in the application	Java / Python
3.	Application Logic-2	Logic for a process in the application	IBM Watson STT service
4.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant
5.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.
7.	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem
8.	External API-1	Purpose of External API used in the application	IBM Weather API, etc.
9.	External API-2	Purpose of External API used in the application	Aadhar API, etc.
10.	Machine Learning Model	Purpose of Machine Learning Model	Object Recognition Model, etc.
11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration:	Local, Cloud Foundry, Kubernetes, etc.

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	List the open-source frameworks used	Technology of Opensource framework
2.	Security Implementations	List all the security / access controls implemented, use of firewalls etc.	e.g. SHA-256, Encryptions, IAM Controls, OWASP etc.
3.	Scalable Architecture	Justify the scalability of architecture (3 – tier, Micro-services)	Technology used
4.	Availability	Justify the availability of application (e.g. use of load balancers, distributed servers etc.)	Technology used

S.No	Characteristics	Description	Technology
5.	Performance	Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN's) etc.	Technology used

References:

https://c4model.com/

https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/

https://www.ibm.com/cloud/architecture

https://aws.amazon.com/architecture

https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d20c9fda90d

Project Design Phase Problem—Solution Fit Template

Date	27 June 2025
Team ID	LTVIP2025TMID58814
Project Name	DOCSPOT: Seamless Appointment Booking For Health care
Maximum Marks	2 Marks

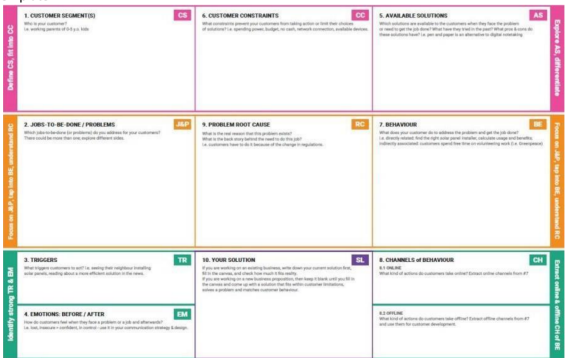
Problem—Solution Fit Template:

The Problem- Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why

Purpose:

- □Solve complex problems in a way that fits the state of your customers.
- □Succeed faster and increase your solution adoption by tapping into existing medium sand channels of behavior.
- □Sharpen your communication and marketing strategy with the right triggers and messaging.
- □Increase touch-points with your company by finding the right problem-behavior fit and building trust by solving frequent annoyances, or urgent or costly problems.
- Understand the existing situation in order to improve it for your target group.

Template:



References:

- 1. https://www.ideahackers.network/problem-solution-fit-canvas/
 - 2. https://medium.com/@epicantus/problem-solution-fit-canvas-aa3dd59cb4fe

References:

- 1. https://www.ideahackers.network/problem-solution-fit-canvas/
- 2. https://medium.com/@epicantus/problem-solution-fit-canvas-aa3dd59cb4fe

Project Design Phase Proposed Solution Template

Date	26 June 2025
Team ID	LTVIP2025TMID58814
Project Name	DOCSPOT: Seamless Appointment Booking For Health care
Maximum Marks	2 Marks

Proposed Solution Template:

Project team shall fill the following information in the proposed solution template.

S. No.	Parameter	Description
1.	Problem Statement(Problem to be solved)	"Patients struggle to book timely appointments with doctors, leading to frustration and potential health consequences. Existing appointment booking systems are often cumbersome, inflexible, and prone to errors, resulting in poor patient experience and inefficient use of doctor time."
2.	Idea/Solution description	" Doc Spot: A seamless doctor appointment booking app that allows patients to easily schedule appointments with doctors, reducing wait times and improving patient experience. By providing real-time availability, automated reminders, and a user-friendly interface, Doc Spot stream lines the appointment booking
3.	Novelty/Uniqueness	" Doc Spot revolutionizes doctor appointment booking with Al-powered matchmaking, predicting patient needs and preferences to suggest optimal appointment times and doctors. Its integrated telemedicine feature enables seamless virtual consultations, ex and in access To health care services."
4.	Social Impact/Customer Satisfaction	"Doc Spot improves health care accessibility and customer satisfaction by empowering patients to take control of their appointments, reducing wait times, and increasing access to quality care. By streamlining the appointment booking process, Doc Spot enhances the overall patient experience, leading to increased loyalty and satisfaction."
5.	Business Model(Revenue Model)	"Doc Spot generates revenue through subscription fees from healthcare providers for access to its appointment booking platform, as well as transaction fees for successful bookings. Additional revenue streams come from partnerships with health care organizations and Targeted advertising

6.	Scalability of the Solution	"DocSpot's cloud-based infrastructure and scalable architecture enable seamless growth, handling increasing user demand and appointment volume without compromising performance. Its flexible design allows for easy integration with existing healthcare systems, facilitating widespread adoption."
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PROPOSED SYSTEM

The existing doctor appointment system can vary widely depending on the specific healthcare provider, location, and the level of technological advancement. However, in a traditional or basic doctor appointment system, the process typically involves the following steps:

- Patient Scheduling: Patients contact the doctor's office through phone, in-person, or by other means to request an appointment. They may need to provide their personal information and a brief description of the reason for the appointment.
- Appointment Confirmation: The doctor's office staff checks the doctor's availability and schedules an
 appointment date and time. They then inform the patient of the appointment details, either verbally or by
 sending a confirmation message.
- Appointment Reminder: Often, patients receive a reminder of their appointment a day or two before the scheduled date to reduce no-shows.
- 4. In-Person Check-In: On the day of the appointment, patients arrive at the doctor's office and go through a check-in process, which can involve filling out paperwork and verifying their insurance information.
- Consultation: The patient meets with the doctor for their scheduled appointment. During the consultation, the doctor evaluates the patient's condition, provides medical advice, and prescribes medications or treatment as necessary.
- Billing and Payment: After the consultation, the billing department may handle insurance claims and patient payments, if applicable.
- Follow-Up Appointments: If the doctor prescribes ongoing treatment, patients may need to schedule follow-up appointments.

While this traditional system works, many healthcare providers are transitioning to more modern and efficient systems. These may include:

- Online Appointment Booking: Patients can schedule appointments through the healthcare provider's
 website or mobile app. This eliminates the need for phone calls and streamlines the process.
- Electronic Health Records (EHR): Many providers now use EHR systems to maintain patient records, making it easier to access patient information during appointments.
- 3. Telehealth: The COVID-19 pandemic accelerated the adoption of telehealth services, allowing patients to have remote consultations with their doctors through video calls.
- Automated Appointment Reminders: Providers often use automated systems to send appointment reminders via text, email, or phone, reducing no-shows.
- Integrated Billing Systems: Modern systems can handle insurance claims and billing more efficiently, reducing administrative workload.

- Patient Portals: Patients can access their health records, test results, and other relevant information through online patient portals.
- Feedback and Reviews: Many systems allow patients to leave feedback and reviews, helping others choose
 the right healthcare provider.

These advancements aim to enhance the patient experience, streamline administrative tasks, reduce errors, and improve overall healthcare quality.

Flowchart

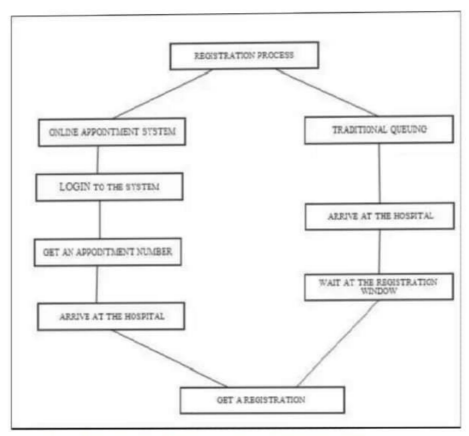


Figure 3:1Flowchart for Traditional v/s Online Appointment system

System Study

The study was carried out at Patient, Doctors and Hospital the main purpose of the study was to find out how the process of recording patient's data is carried out. The system that is currently being used Patient, Doctor and Hospital is entirety manuals. But we are creating online appointment system, that is very lazy and more hesitation from the real information, doctor availability and proper time maintenance of the doctor appointment system.

Project Design Phase Solution Architecture

Date	30 June 2025
Team ID	LTVIP2025TMID58814
Project Name	DOCSPOT: Seamless Appointment Booking For
	Health care
Maximum Marks	4Marks

Solution Architecture:

Solution architecture is a complex process—with many sub-processes—that Bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure ,characteristics, behavior, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

Example-Solution Architecture Diagram:

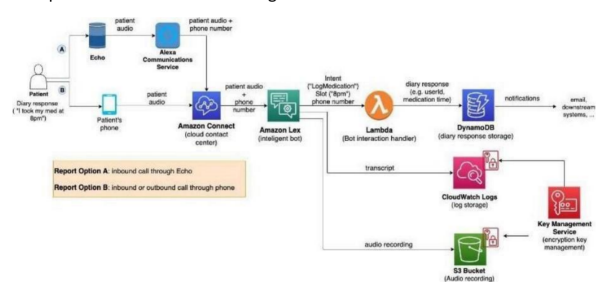


Figure 1: Architecture and data flow of the voice patient diary sample application Reference: https://aws.amazon.com/blogs/industries/voice-applications-in-clinical-research-powered-bv-ai-on-aws-part-l-architecture-and-design-considerations/

Project Planning Phase

Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

Date	27 June 2025
Team ID	LTVIP2025TMID58814
ProjectName	DOCSPOT•.SeamlessAppointmentBookingFor Health care
MaximumMarks	5Marks

ProductBacklog,SprintSchedule,andEstimation(4Marks)

Usethebelowtemplatetocreateproductbacklogandsprintschedule

Sprint	Functional ReuirementE ic	UserStory Number	UserStorylTask	StoryPoints	Priority	Team Members
Sprint-1	Registration	USN-I	Asauser, Ican register for the application by entering myemail, password, and confirming massword.	2	High	Jayanthi
Sprint-1		USN-2	Asauser, I will receive confirmation emailonce I have reistered for the alication		High	Madhavi
Sprint-2		USN-3	Asauser,Icanregisterfortheapplicationthrou hFacebook	2	Low	Jayanthi
Sprint-1		USN4	Asauser,Icanregisterfortheapplicationthrou hGmail	2	Medium	Ashok
Sprint-1	Login	USN-5	Asauser,Icanlogintotheapplicationbyenterin email&assword		High	Praveen

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	-
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	-
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	-

Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

https://www.visual-paradigm.com/scrum/scrum-burndown-chart/ https://www.atlassian.com/agile/tutorials/burndown-charts

Reference:

https://www.atlassian.com/agile/project-management

https://www.atlassian.com/agile/tutorials/how-to-do-scrum-with-jira-software

https://www.atlassian.com/agile/tutorials/epics

https://www.atlassian.com/agile/tutorials/sprints

https://www.atlassian.com/agile/project-management/estimation

https://www.atlassian.com/agile/tutorials/burndown-charts

Implementation and Testing

Implementation

This activity includes programming, testing and integration of modules into a progressively more complete system. Implementation is the process of collect all the required parts and assembles them into a major product.

Testing

Test Generation

This activity generates a set of test data, which can be used to test the new system before accepting it. In the test generation phase, all the parts are come which are to be tested to ensure that system does not produce any error. If there are some errors then we remove them and further it goes for accepting.

Software Testing

Software testing is a critical element of software quality assurance and moments the ultimate reviews of specification, design and coding. Testing presents an interesting anomaly for the software engineer.

Testing objectives include:

- 1. Testing is a process of executing a program with the intent of finding an error.
- A good test case is one that has probability of finding an as yet undiscovered error.
- 3. A successful test is one that uncovers an undiscovered error.

Testing Principles:

- 1. All tests should be traceable to end user requirements.
- 2. Test should be planned long before testing begins.
- 3. Testing should begin on a small scale and progress towards testing in large.
- 4. Exhaustive testing is not possible.
- 5. To be most effective testing should be conducted by an independent third.

EVALUATION

The following items will be considered in testing:

- 1. Login
- 2. Logout
- 3. Create new user (Administrator)
- 4. Create Type Appointment (Administrator)
- 5. Create Doctor Profile (Administrator)
- 6. Book an Appointment(Patient)
- 7. Edit Doctor Profile (Administrator)
- 8. Cancel Doctor's Appointment (Administrator)
- 9. Cancel Patient's Appointment (Patient)

Login

Case	Input Data	Expected Results
Login page	correct user Name correct	Displays the welcome information to the user
	password and	Based on the user's role (admin, doctor, or
	press on login Button	patient), the corresponding menu page (admin
		menu, doctor menu, and patient
		menu) will be displayed on the page.
	correct User Name	Displays error message
	incorrect Password and	
	press on login Button	
	incorrect User Name	Displays error.
	correct Password and	
	Press on login Button	
	Not enter any username or	Display error message " please input your
	password	username and password to retry."
	Press login button.	

LOG-OUT

Input Data	Expected Results
User click the logout menu	Redirect to the login page The menu pages only has "login" and "register " two menu items
	•

Create Patient Profile (Patient)

On the home page, a new patient can choose 'New Registration' option from the menu.

Case	Input Data	Expected Results
Create	Fill in all the fields in the registration	Display a data insert successfully
Patient	form as required	
Profile	Press Submit button	
	Leave all the fields empty	Display an error message that user needs to fill
	Press Submit button	in the required information
	Fill in the fields according to an existing patient	Display a message that the record already exists
	■ 2000 (2000)	CAISIS
	Press Submit button	

Create new user (Administrator)

After logging in, the Administrator can choose 'Create New user (nurse)' option from the menu. The Administrator will be able to see a form where he/she will be required to fill in all the relevant information in the given fields

Case	Input Data	Expected Results
	Fill in the fields in New user form as required	Display a message confirming that a newuser is created successfully
	Press Submit button	
	Fill in the fields according to anexisting user	Display a message that the record already exists
	Press Submit button	
	Leave all the fields empty Press Submit	Display an error message that user needs to fill in
	button	the required information

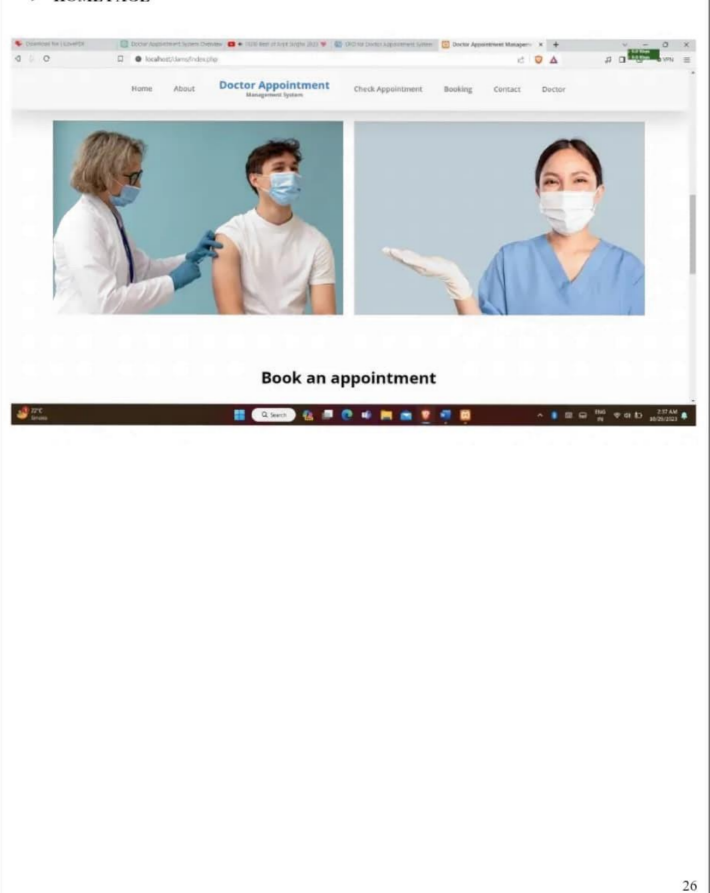
Create Type Appointment (Administrator)

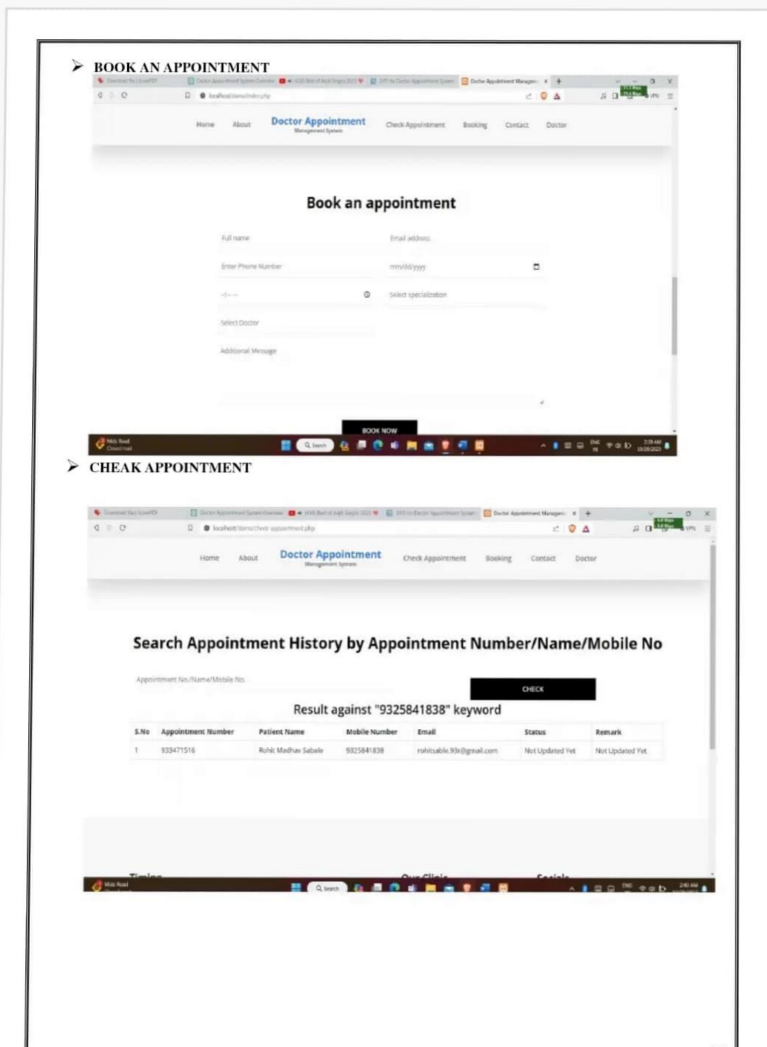
After logging in, the Administrator can choose Create New Appointment Type option from the menu. The Administrator will be able to see a form where he/she will be required to fill in all the relevant information in the given fields

Case	Input Data	Expected Results
	Fill in the fields in New Appointment	Display a message confirming that a new
	type form as required	Appointment type is created successfully
	Press Submit button	
Case	Input Data	Expected Results
	Fill all fields with correct values Click on	A new web page is displayed doctor profile
	submit button	was created successfully.
	Provide a Doctor Login ID that already	An error message displayed, duplicate login-
	exists in the system	ID provided.
	Fill all other fields in the form correctly.	
	Click on submit button	
	Fill in the fields according to an existing	Display a message that the record already
	Appointment Type	exists
	Press Submit button	

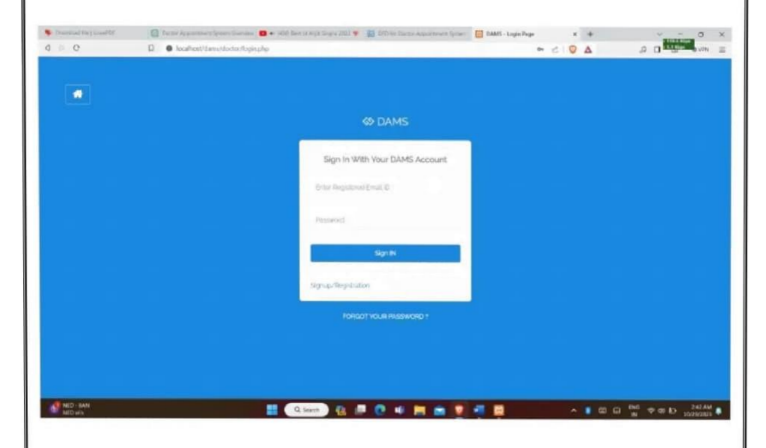
SNAPSHOT

▶ HOME PAGE

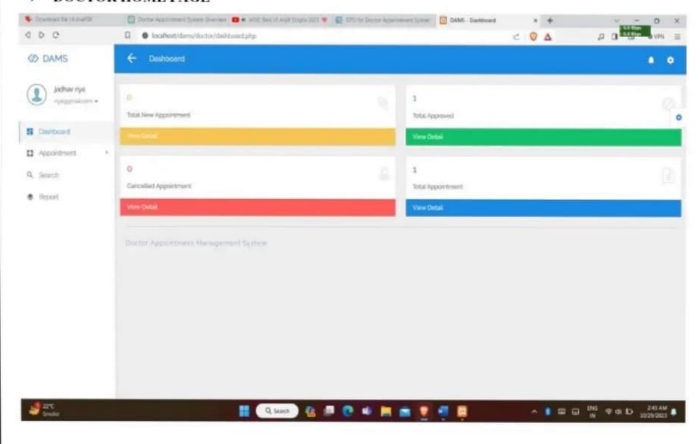




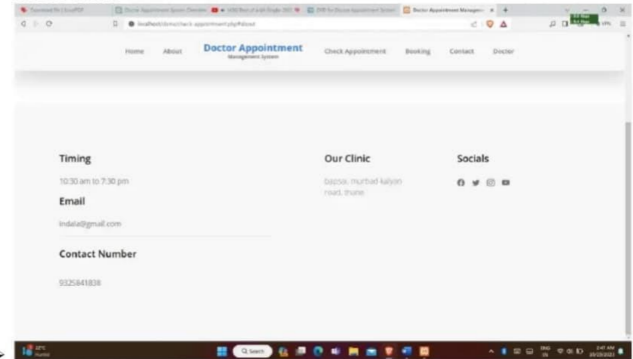
DOCTOR LOG-IN PAGE



DOCTOR HOME PAGE



> ABOUT CLINIC



Advantages and Disadvantages

Here are some potential advantages and disadvantages of DocSpot, a seamless appointment booking system for healthcare:

Advantages

- 1. *Convenience*: Patients can book appointments online, 24/7, without having to call the doctor's office or wait in line.
- 2. *Time-saving*: DocSpot can save patients time and effort in finding available appointment slots and scheduling appointments.
- 3. *Increased accessibility*: Patients can access DocSpot from anywhere, making it easier for people with mobility issues or those living in remote areas.
- 4. *Improved patient experience*: DocSpot can provide a more streamlined and efficient appointment booking process, leading to higher patient satisfaction.
- 5. *Reduced no-shows*: Automated reminders and notifications can help reduce the number of no-shows and last-minute cancellations.
- *Better resource allocation*: DocSpot can help healthcare providers optimize their schedules and allocate resources more efficiently.

Disadvantages

- 1. *Technical issues*: Technical problems, such as server downtime or connectivity issues, can prevent patients from booking appointments.
- 2. *Security concerns*: DocSpot may be vulnerable to cyber threats, compromising patient data and confidentiality.
- 3. *Dependence on technology*: Patients who are not tech-savvy or have limited access to technology may struggle to use DocSpot.
- 4. *Limited personal touch*: DocSpot may lack the personal touch and human interaction that patients value in a traditional appointment booking process.
- 5. *Integration challenges*: Integrating DocSpot with existing electronic health records (EHRs) and practice management systems (PMS) can be complex and time-consuming.
- 6. *Cost*: Implementing and maintaining DocSpot may require significant upfront investment and ongoing costs.

Potential Mitigations

- 1. *Regular maintenance and updates*: Regularly update and maintain DocSpot to prevent technical issues and ensure smooth operation.
- 2. *Robust security measures*: Implement robust security measures, such as encryption and secure authentication, to protect patient data.
- 3. *User-friendly interface*: Design a user-friendly interface that is easy to navigate, even for patients who are not tech-savvy.
- 4. *Hybrid approach*: Offer a hybrid approach that combines online booking with traditional phone or in-person booking options.
- 5. *Training and support*: Provide training and support for patients and healthcare providers to ensure they are comfortable using DocSpot.

Conclusion

Future Scope

The project entitled **Doctor Appointment system** was completed successfully. The system has been developed with much care and free of errors and at the same time it is efficient and less time consuming. The purpose of this project was to develop a web application and an android application for purchasing items from a shop.

This project helped us in gaining valuable information and practical knowledge on several topics like designing web pages using html & css, usage of responsive templates, designing of android applications, and management of database

The entire system is secured. Also the project helped us understanding about the development phases of a project and software development life cycle. We learned how to test different features of a project.

This project has given us great satisfaction in having designed an application which can be implemented to any nearby shops or branded shops selling various kinds of products by simple modifications. There is a scope for further development in our project to a great extent. A number of features can be added to this system in future like providing moderator more control over products so that each moderator can maintain their own products. Another feature we wished to implement was providing classes for customers so that different offers can be given to each class. System may keep track of history of purchases of each customer and provide suggestions based on their history. These features could have implemented unless the time did not limited us.