

IT - 314

Software Engineering

Lab-4

201901065 - Devangi Naliyadhara

201901066 - Kenil Bhingradiya

Software Requirement Specification

(i) Hotel Automation Software

Hotel Automation Software - F:\Sem-6\SE\Reqview\HAS - ReqView

Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-1	Section	1 Introduction Project Name: Hotel Automation Software Developers: Devangi Naliyadhara, Kenil Bhingradiya				
SRS-2	Section	1.1 Purpose The software should be able to automate hotel inventory data such as room booking by AC/ non-AC type, arrival time, advance paid, approximate duration of stay for guests. Most important feature should be able to generate entire bill of guest while checking out from hotel.			High	
SRS-3	Section	1.2 Scope <ul style="list-style-type: none">The user of this software will be Hotel Owner, Receptionist, Catering services manager.Hotel owner can track entire guest lists, number of occupied rooms, available rooms and inventory.				
SRS-4	Section	1.3 Product perspective HAS is a standalone application which includes all the features and functionalities mentioned in the product functions sections. It also includes a portal to banking services to receive online payments for billing.				

Project

SRS

Instructions

Attributes

Discussion

Links

History

Document

SRS x

Hotel Automation Software - F:\Sem-6\SE\Reqview\HAS - ReqView

Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

Project

SRS

ID	Type	Description	Source	Rationale	Priority	Status
SRS-5	Section	1.3.1 System interfaces This is an application which runs on all the latest version of Android/iOS. It also has an Web Application which runs on almost all the newer versions of the browsers.				
SRS-6	Section	1.3.2 User interfaces <ul style="list-style-type: none">These databases include hotel rooms and customers information. These can be modified by the end users.The room database will include the room numbers and if they are vacant or occupied.The customers information database will contain all the information of the customer such as first name, last name, number of occupants, assigned room, default room rate(may be changed), phone number, whether or not the room is guaranteed, credit card number, confirmation number, automatic cancellation date, expected check in date and time, actual check in date and time, expected check out date and time, amount owed by customer, and abbreviated customer feedback.			Medium	
SRS-7	Section	1.3.3 Hardware interfaces <ul style="list-style-type: none">It should have a facility to connect the app to the printer for printing bills.It requires a scanning portal to scan the digital key while opening a door as well as credit and debit card scanner for payment.			High	

Document

SRS

Instructions

Attributes

Discussion

Links

History

Hotel Automation Software - F:\Sem-6\SE\Reqview\HAS - ReqView

Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

Project

SRS

ID	Type	Description	Source	Rationale	Priority	Status
SRS-8	Section	1.3.4 Software interfaces <ul style="list-style-type: none">The application will interact with an external Database Management System to store data and query it effectivelyThe application will interact with external bank portal to verify account details and make payments.				
SRS-9	Section	1.3.5 Communications interfaces The System shall be using HTTP/HTTPS for communication over Internet and for intranet communications, it shall use TCP/IP protocol			Medium	
SRS-10	Section	1.3.6 Memory constraints There are no specified constraints on memory however the storage of data should be optimized so that queries run optimally.				
SRS-11	Section	1.3.7 Operations <ul style="list-style-type: none">Different users should be given rights to access the inventory and use software features accordingly.Printing food receipts, bills, order receipts should be provided.Inventory management should be done on daily basis which includes maintaining number of available and occupied rooms. Data should be backed up on regular intervals to avoid any data loss during system failure.				

Document

SRS

Instructions

Attributes

Discussion

Links

History

Hotel Automation Software - F:\Sem-6\SE\Reqview\HAS - ReqView

Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

Project

SRS

ID	Type	Description	Source	Rationale	Priority	Status
SRS-13	Section	1.3.9 Interfaces with services <ul style="list-style-type: none">Should Interact with external bank portals.Should interact with external hardware such as printers, scanners etc.Should interact with the any cloud platform if required.				
SRS-14	Section	1.4 Product functions <p>Reservation and Booking System</p> <ul style="list-style-type: none">Allows for typing in customer informationHas a default room rate that is adjustableIncludes a description field for the changed rateWhen a customer checks in, the room number will be changed to occupied in the databaseAbility to modify a reservationWhen no rooms are available and a customer would like to extend their reservation their information will be placed in a database and when there are rooms available the first customer on the list will have the roomWhen a customer checks out the amount owed is displayedIf the internal clock states that is a customer's time to have checked out and customer has not checked out, adds an extra night to amount owed and provides a reportRecords that room is vacantRecords payment				

Document

SRS

Instructions

Attributes

Discussion

Links

History

Hotel Automation Software - F:\Sem-6\SE\Reqview\HAS - ReqView

Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

Project

SRS

ID	Type	Description	Source	Rationale	Priority	Status
		Tracking and Selling Food System <ul style="list-style-type: none">Tracks all meals purchasedCharges the current room as necessary <ul style="list-style-type: none">Reports generated to audit hotel occupancy, future occupancy, room revenue, and food revenue.Exception reports listing exceptions to the normal cost.Allows addition, deletion and modification of information on rooms and rates, menu items and prices, user profiles.Creation of users and assigning passwords.				
SRS-15	Section	1.5 User characteristics <p>A. Hotel Manager/Owner</p> <ul style="list-style-type: none">Manager have every access to the hotel system. Manager is solely responsible for managing hotel resources and staffs. Manager can view any report such as financial report, customer information, booking information, and room information, analyze them and take the decision accordingly. <p>B. Receptionist</p> <ul style="list-style-type: none">Hotel Receptionist sole purpose is to provide the quality customer service. She have least access than manager. She can manage the booking details. She				

Document

SRS

Instructions

Attributes

Discussion

Links

History



Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
		<p>B. Receptionist</p> <ul style="list-style-type: none"> Hotel Receptionist sole purpose is to provide the quality customer service. She have least access than manager. She can manage the booking details. She can search for availability of rooms, add the customer, confirm the booking, and update the booking details. <p>C. Customers</p> <ul style="list-style-type: none"> Customer are vital part of the system. Customer have access to view the vacant room information and price range. They should be able to confirm the booking and cancel it if necessary. Customers have access to customer service desk portal to forward their inquiry. Customer should at least be capable to use the web UI interface. 				
SRS-16	Section	<p>1.6 Limitations</p> <ul style="list-style-type: none"> Don't have efficient and cheap data backup plan. Parallel update to database by multiple users may lead to inconsistent state which we get to know at the end of generating any bill. 				
SRS-17	Section	<p>1.7 Assumptions and dependencies</p>				

Instructions

Attributes

Discussion

Links

History



Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-17	Section	<p>1.7 Assumptions and dependencies</p> <ul style="list-style-type: none"> Assume that Owner, Manager and Users have Internet access and they are familiar with user interface. Assumed the bank portals will be available and allow users to make payments. Assumed the database to be scalable 				
SRS-18	Section	1.8 Definitions				
SRS-19	Section	<p>1.9 Acronyms and abbreviations</p> <p>HAS - Hotel Automation Software</p> <p>REST - Representational State Transfer</p> <p>OS - Operating System</p> <p>ACID - Atomicity, Consistency, Isolation, and Durability</p> <p>DBMS - Database Management System</p> <p>GUI - Graphical User Interface</p> <p>HTTPS - Hyper Text Transfer Protocol Secure</p>				
SRS-20	Section	2 Requirements				
SRS-21	Section	<p>2.1 External interfaces</p> <ul style="list-style-type: none"> Cloud Portal - For deploying certain functionalities 				

Instructions

Attributes

Discussion

Links

History

Hotel Automation Software - F:\Sem-6\SE\Reqview\HAS - ReqView

Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-35		2.2.1 User Registration <ul style="list-style-type: none">The Customer should be able to register with their detailsThe system should record following customer details into member database. Name, Email, Password, Address, and DOB.The system shall send verification message to email			High	
SRS-36		2.2.2 Logging In <ul style="list-style-type: none">The system should verify the customer email & password against the member database when logging in.After login, member should be directed to Home screen			High	
SRS-37		2.2.3 Reservation <ul style="list-style-type: none">The system should enable customer to check for availability of roomsThe system should display rate for all rooms.The system should allow customer to confirm or cancel the bookingThe system should record booking details into database			High	
SRS-38		2.2.4 Receptionist Access <ul style="list-style-type: none">The system should allow Receptionist to update, add or delete booking informationThe system should provide customer desk portal access to receptionist for providing response to			High	

Document

SRS

Instructions

Attributes

Discussion

Links

History

U: 48.33 KB/s D: 2.09 KB/s 27°C Mostly clear 09:50 PM 06-03-2022

Hotel Automation Software - F:\Sem-6\SE\Reqview\HAS - ReqView

Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-39		2.2.5 Manager Access <ul style="list-style-type: none">The system should generate financial and customer report for managerThe system should enable manager full modification access to customer ,booking and room information			Medium	
SRS-40		2.2.6 Payment Management System <ul style="list-style-type: none">The system should allow customer to pay bill via online using credit or debit card.			High	
SRS-23	Section	2.3 Usability requirements <ul style="list-style-type: none">Easy UI for new users.Multi language support.Feedback system				
SRS-24	Section	2.4 Performance requirements <ul style="list-style-type: none">Data in database should be updated within 2 seconds.Query results must return results within 5 seconds.Load time of UI Should not take more than 2 seconds.Login Validation should be done within 3 seconds.Response to customer inquiry must be done within 5 minutes.			Medium	
SRS-25	Section	2.5 Logical database requirements			Low	

Document

SRS

Instructions

Attributes

Discussion

Links

History

U: 36.54 KB/s D: 4.28 KB/s 27°C Mostly clear 09:51 PM 06-03-2022

Hotel Automation Software - F:\Sem-6\SE\ReqView\HAS - ReqView

Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-25	Section	2.5 Logical database requirements Booking/Reservation System <ul style="list-style-type: none">Customer first name, last name, address, phone numberNumber of occupantsAssigned roomDefault room rateRate descriptionGuaranteed room (yes/no)Credit card numberConfirmation number Food Services <ul style="list-style-type: none">MealMeal typeMeal itemMeal orderMeal payment (Bill to room/Credit/Check/Cash)			Low	
SRS-26	Section	2.6 Design constraints <ul style="list-style-type: none">The Hotel Automation Software shall be a stand-alone system running in a Windows environment.The system shall be developed using specific language and suitable database.				
SRS-27	Section	2.7 Standards compliance <ul style="list-style-type: none">There shall be consistency in variable names within				

Document SRS

Instructions
Attributes
Discussion
Links
History

U: 41.58 KB/s
D: 5.43 KB/s
27°C Mostly clear
09:51 PM
06-03-2022

Hotel Automation Software - F:\Sem-6\SE\ReqView\HAS - ReqView

Hotel Automation Software-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-26	Section	2.6 Design constraints <ul style="list-style-type: none">The Hotel Automation Software shall be a stand-alone system running in a Windows environment.The system shall be developed using specific language and suitable database.				
SRS-27	Section	2.7 Standards compliance <ul style="list-style-type: none">There shall be consistency in variable names within the system. The graphical user interface shall have a consistent look and feel.The application should follow industry standards for storage of data and data privacy.				
SRS-28	Section	2.8 Software system attributes <ul style="list-style-type: none">Software should provide satisfactory performance on most of the browsers/OS.Software should encrypt private user details.Software should follow ACID properties of DBMS.Single Software license for entire organization.Software should serve requests most of the time (>99%)				
SRS-29	Section	3 Verification <ul style="list-style-type: none">All external communications between the data's server and client must be encrypted.				

Document SRS

Instructions
Attributes
Discussion
Links
History

U: 15.89 KB/s
D: 13.82 KB/s
27°C Mostly clear
09:52 PM
06-03-2022



* ID	Type	Description	Source	Rationale	Priority	Status
		<ul style="list-style-type: none">Software should encrypt private user details.Software should follow ACID properties of DBMS.Single Software license for entire organization.Software should serve requests most of the time (>99%)				
SRS-29	Section	3 Verification <ul style="list-style-type: none">All external communications between the data's server and client must be encrypted.All data must be stored, protected or protectively marked.Payment Process should use HTTP over Secure protocol to secure the payment transactions				
SRS-30	Section	4 Supporting information <p>We took reference from the different Inventory Management, Billing Automation Software's SRS and add features according to our priorities and requirements.</p>				
SRS-31	Section	5 References <ul style="list-style-type: none">https://www.academia.edu/30988670/Hotel_Manag...auto=downloadhttps://dipeshagrawal.files.wordpress.com/2018/07/hotel-management-system-ok.pdf				

Document

SRS

History

(ii) Medical Shop Automation

Medical Shop Automation - F:\Sem-6\SE\Reqview\MSA - ReqView

Medical Shop Automation-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-1	Section	1 Introduction Project Name: Medical Shop Automation Developers: Devangi Naliyadhara , Kenil Bhingradiya				
SRS-2	Section	1.1 Purpose The purpose of this software is to automate the inventory management, medicine sales, bill generation, statistical report generation, etc. One more feature that is must is to generate the medicine orders based on the data of the inventory.			High	
SRS-3	Section	1.2 Scope 1. The user of this software will be the Medical Shop owner. 2. Medicine Shop owners can track their orders, sales and automate the inventory management including deficit medicine automation etc.			Medium	
SRS-4	Section	1.3 Product perspective MSA is a standalone application which includes all the features and functionalities mentioned in the product functions sections. It also includes a portal to banking services to issue cheques for the orders.			Medium	
SRS-5	Section	1.3.1 System interfaces This is an application which runs on all the latest version of Android/iOS. It also has a Web Application which runs on almost all the newer versions of the browsers.				

Document

SRS

Instructions
Attributes
Discussion
Links
Depends on:
SRS-7 Hardware interfaces

History

U: 37.79 KB/s
D: 6.03 KB/s
27°C Mostly clear
09:57 PM
06-03-2022

Medical Shop Automation - F:\Sem-6\SE\Reqview\MSA - ReqView

Medical Shop Automation-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-6	Section	1.3.2 User interfaces 1. The applications should provide a portal for user login whose backend is grouped as per the organization. 2. It should provide statistical information in the form of graphs which are easy to interpret. 3. It should have GUI which includes buttons, menus to ease the work of the user.				
SRS-7	Section	1.3.3 Hardware interfaces 1. It should have a facility to connect the app to the printer for printing bills, cheques. 2. It requires a scanning portal to scan the medicines while generating a bill or updating inventory.			High	
SRS-8	Section	1.3.4 Software interfaces 1. The application will interact with an external Database Management System to store data and query it effectively 2. The application will interact with external bank portal to verify account details and make payments.			High	
SRS-9	Section	1.3.5 Communications interfaces The System shall be using HTTP/HTTPS for communication over Internet and for intranet communications, it shall use TCP/IP protocol				
SRS-10	Section	1.3.6 Memory constraints There are no specified constraints on memory however the storage of data should be optimized so that queries run				

Document

SRS

Instructions
Attributes
Discussion
Links
Depends on:
SRS-7 Hardware interfaces

History

U: 56.47 KB/s
D: 6.82 KB/s
27°C Mostly clear
09:58 PM
06-03-2022

Medical Shop Automation - F:\Sem-6\SE\Reqview\MSA - ReqView

Medical Shop Automation-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
protocol						
SRS-10	Section	1.3.6 Memory constraints There are no specified constraints on memory however the storage of data should be optimized so that queries run optimally.				
SRS-11	Section	1.3.7 Operations 1. Different users should be given rights to access the inventory and use software features accordingly. 2. Printing Cheques, bills, order receipts should be provided. 3. Inventory management should be done on daily basis which includes maintaining the quantity of medicine as per the threshold. 4. Data should be backed up on regular intervals to avoid any data loss during system failure.				
SRS-12	Section	1.3.8 Site adaptation requirements				
SRS-13	Section	1.3.9 Interfaces with services 1. Should interact with external bank portals. 2. Should interact with external hardware such as printers, scanners etc. 3. Should interact with the any cloud platform if required.				
SRS-14	Section	1.4 Product functions 1. A feature that can add a new medicine to the database. Should be able to add Medicine Trade name, Medicine Generic Name,				

Document

SRS - x

Instructions
Attributes
Discussion
Links
Blocks:
SRS-10 Memory constraints

History

U: 131.81 MB/s
D: 8.63 MB/s
27°C Mostly clear
09:59 PM
06-03-2022

Medical Shop Automation - F:\Sem-6\SE\Reqview\MSA - ReqView

Medical Shop Automation-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-14	Section	1.4 Product functions 1. A feature that can add a new medicine to the database. Should be able to add Medicine Trade name, Medicine Generic Name, Vendors selling it, Unit Selling Price, Unit Purchasing Price, Quantity that I have. This features should also allocate a unique Code Number to the medicine automatically. 2. A feature that enables me to update the stock, price and other details whenever new stock arrives. 3. Features to run queries on the database such as showing details of medicine given the generic name/Code number (quantity, price, etc), vendor-wise list of medicines and their details, quantity based sorting of medicine, price-wise sorting, same medicine having different vendors, etc. 4. One-click feature that gives a list of expired medicine at any given time. 5. A feature that gives me a list of medicine to be ordered at the end of each day. This should be decided based on the threshold quantity of that particular medicine. The threshold quantity should be calculated as average quatity required per week and this value should be updated every week based on past 4 weeks data. If the quantity goes below threshold value, the medicine should be added to that list. The list should show the quantity required, other details of the medicine and vendor from whom to buy. 6. Should be able to generate a Bill/Cash Receipt for particular order. I should be able to enter Code number of medicine and quantity required. 7. A feature help me to keep track of my purchases. It should give vendor-wise purchase receipts that contains details such as Code number of medicine, quantity, batch number, expiry date, vendor				

Document

SRS - x

Instructions
Attributes
Discussion
Links
Blocks:
SRS-10 Memory constraints

History

U: 69.53 KB/s
D: 4.09 KB/s
27°C Mostly clear
10:00 PM
06-03-2022

Medical Shop Automation - F:\Sem-6\SE\ReqView\MSA - ReqView

Medical Shop Automation-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-15	Section	1.5 User characteristics 1. The edit access of inventory should be provided to only the Shop owner/manager. 2. Other features such as issuing bills of the orders, issuing orders etc. should be given to owner only. 3. Similarly, hierarchical structure should be followed for giving rights to the users of the application.				
SRS-16	Section	1.6 Limitations 1. Don't have efficient and cheap data backup plan. 2. Parallel update to database by multiple users may lead to inconsistent state which we get to know at the end of generating any bill.				
SRS-17	Section	1.7 Assumptions and dependencies 1. Assumed the application will run with same efficiency and provide similar performance on all the browsers/OS. 2. Assumed the bank portals will be available and allow users to make payments. 3. Assumed the database to be scalable				
SRS-18	Section	1.8 Definitions				
SRS-19	Section	1.9 Acronyms and abbreviations MSA - Medical Shop Automation				

Document SRS

Instructions
Attributes
Discussion
Links
Blocks: SRS-10 Memory constraints

History

Windows taskbar: 27°C Mostly clear, 10:01 PM, 06-03-2022

Medical Shop Automation - F:\Sem-6\SE\ReqView\MSA - ReqView

Medical Shop Automation-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-19	Section	1.9 Acronyms and abbreviations MSA - Medical Shop Automation GUI - Graphical User Interface REST - Representational State Transfer HTTPS - Hyper Text Transfer Protocol Secure OS - Operating System ACID - Atomicity, Consistency, Isolation, and Durability DBMS - Database Management System				
SRS-20	Section	2 Requirements				
SRS-21	Section	2.1 External interfaces 1. Cloud Portal - For deploying certain functionalities on cloud. 2. Bank Portal - for issuing payment requests.				
SRS-22	Section	2.2 Functions				
SRS-33	Functional Requirement...	2.2.1 Generate Medicine Sales Statistics Input: Medicine, Start Date, End Date Output: Statistical graph that show amount of medicines sold monthly (vendor-wise, individually)			Medium	Draft
SRS-34	Functional Requirement...	2.2.2 Generate Vendor-wise Payment List			Medium	Ready

Document SRS

Instructions
Attributes
Discussion
Links
Blocks: SRS-10 Memory constraints

History

Windows taskbar: 27°C Mostly clear, 10:02 PM, 06-03-2022

Medical Shop Automation - F:\Sem-6\SE\ReqView\MSA - ReqView

Medical Shop Automation-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
monthly (vendor-wise, individually)						
SRS-34	Functional Requirement	2.2.2 Generate Vendor-wise Payment List Input: Order Data, Start Date, End Date Output: Vendor wise list of orders			Medium	Ready
SRS-35	Functional Requirement	2.2.3 Generate Profit Statistics Input: Sales Date, Start Date, End Date Output: Overall profit, medicine wise profit, month wise profit etc.			Medium	Reviewed
SRS-36	Functional Requirement	2.2.4 Check for Expired Medicines Input: Medicine Date Output: List of medicine expired on that date along with the quantity			High	Ready
SRS-37	Functional Requirement	2.2.5 Calculating threshold Input: Medicine and Sales Date Output: Threshold quantity to be kept for each medicine based on the sales made.			High	Ready
SRS-38	Functional Requirement	2.2.6 Printing Cheques Input: Vendor Details, Medicine Information Output: Transfer the query to printer.			High	Approved
SRS-39	Functional Requirement	2.2.7 Generate an Order Input: Medicine details Output: Generate a bill			High	Released

Document SRS

Instructions
Attributes
Discussion
Links
Blocks: SRS-10 Memory constraints
History

Medical Shop Automation - F:\Sem-6\SE\ReqView\MSA - ReqView

Medical Shop Automation-SRS: Software Requirements Specification

File Edit View Document Project Help

Filter

ID	Type	Description	Source	Rationale	Priority	Status
SRS-40	Functional Requirement	2.2.8 Add a Medicine Input: Medicine Details Output: Add/update medicine details in the inventory.			High	Released
SRS-41	Functional Requirement	2.2.9 Remove a Medicine Input: Medicine ID Output: remove medicine from the database of exists.			High	Released
SRS-23	Section	2.3 Usability requirements 1. Easy UI for new users. 2. Multi language support 3. Feedback system				
SRS-24	Section	2.4 Performance requirements 1. Multidevice login 2. Large number of requests should be handled by the servers. 3. Optimize Querying time				
SRS-25	Section	2.5 Logical database requirements 1. Customer bank details on bills, owner bank details on order receipts should be encrypted/hidden. Decryption mechanism should be set up in database.				
SRS-26	Section	2.6 Design constraints				

Document SRS

Instructions
Attributes
Discussion
Links
Blocks: SRS-10 Memory constraints
History



* ID	Type	Description	Source	Rationale	Priority	Status
SRS-28	Section	2.8 Software system attributes 1. Software should provide satisfactory performance on most of the browsers/OS. 2. Software should encrypt private user details. 3. Software should follow ACID properties of DBMS. 4. Single Software license for entire organization. 5. Software should serve requests most of the time (>99%)				
SRS-29	Section	3 Verification 1. Verify private details encryption. 2. Verify consistency of database. 3. Verify banking portal requests. 4. Verify all the functionalities implemented in application.				
SRS-30	Section	4 Supporting information We took reference from the different Inventory Management, Billing Automation Software's SRS and add features according to our priorities and requirements.				
SRS-31	Section	5 References 1. https://www.freeprojectz.com/projects/medical-shop-automation-system 2. https://www.scribd.com/doc/156736020/Medical-Shop-				

Instructions

Attributes

Discussion

Links

Blocks:

SRS-10 Memory constraints

History

Document