

### National School of Engineers of Tunis Department of Information and Communication Technologies



## End of year project II DEVELOPMENT OF CUSTOMER SERVICE AND SUPPORT SYSTEM

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2<sup>nd</sup> YEAR OF COMPUTER SCIENCE ACADEMIC YEAR: 2023/2024

**Order Process**  $\bigcirc \bigcirc \bigcirc$ Customer **Places Order** Payment Successful Warehouse Manager **Receives Order** Product Picked, Packed and Shipped Order Delivered customer Satisfaction YES! NO! Resolve Ask for **Measure Success** the Problem Review and Efficiency \*\*\*\*

#### Overview

01

**Existent Study** 

We will go through the stage of studying the existing solutions.

03

Modeling

02

Methodology

04

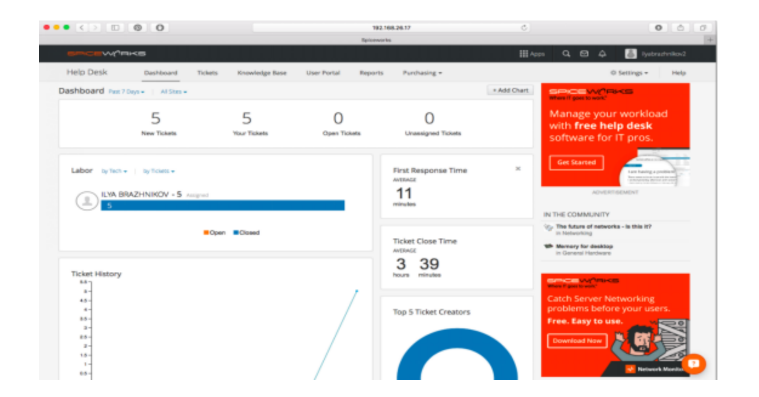
Conception

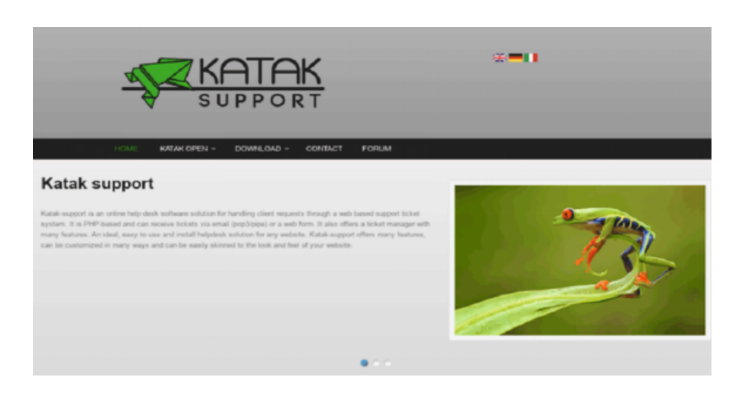
**05**Realization

### 01

# Preliminary Study

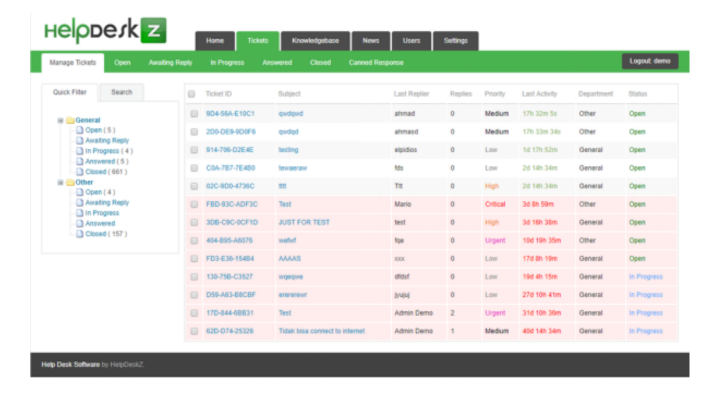
#### **Current Solutions**







User Menu | Rep Menu | In/Out Board | Log Off



#### **Comparative Study**

Features	Librum	HelpDeskZ	KataSupport	SpiceWorks
Ticket Management	+	+	+	+
Knowledge Base	+	+	_	+
Dashboard	_	_	_	+
Escalation	+	+	+	+
Role Management	_	_	_	_
Point-to-Point Contact	+	+	+	+
Client Tracking	_	_	-	_



#### **Front Office**

The client space where the client can:

- Consult ticketing history.
- Send requests to the support agent.
- Access the Knowledge base by asking a chatbot.



#### **Back Office**

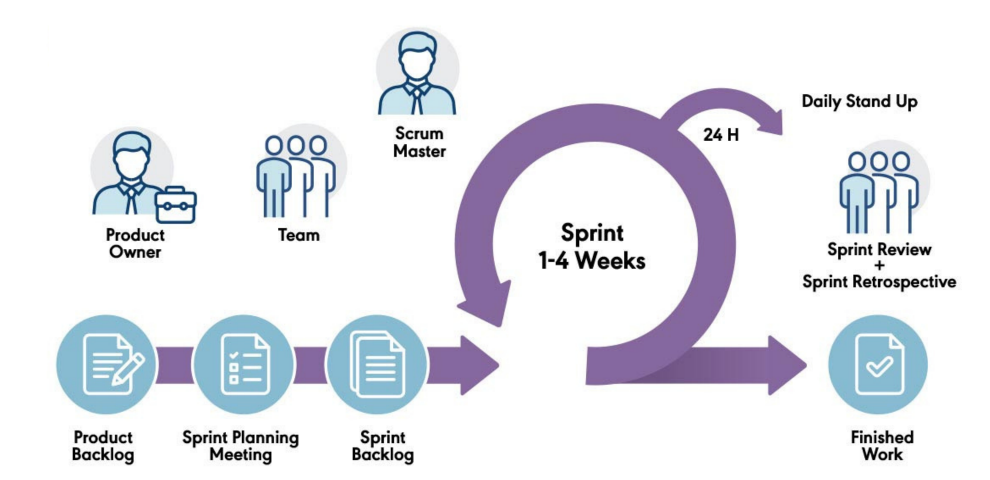
Dedicated to support agents to:

- Manage roles and permissions.
- Provide valid management for client's tickets and requests.
- Manage tickets items.

02

### Methodology

#### Methodology



- Iterative and Incremental Development
- Flexibility and Adaptability
- Continuous Improvement

## 03 Modeling

#### Identifying **Functional Needs**

- Client Authentication and Sign Up
- Edit Account
- Role Management
- Tickets and items Manipulation
- Real-Time Chat
- Asking chatbot
- Agents dashboard consulting

#### **Identifying Non-Functional Needs**

Extensibility



Security



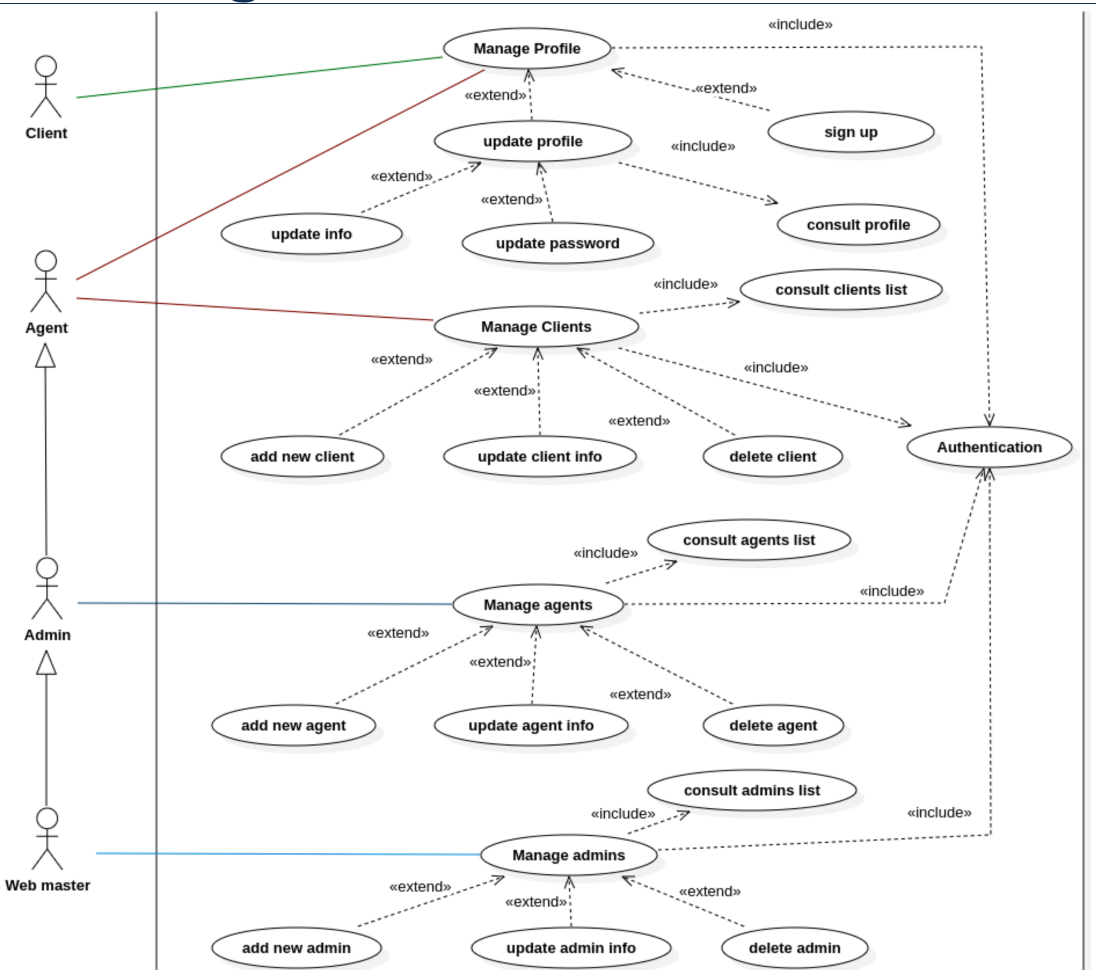
Interface



User-Friendliness



oo Use case diagrams



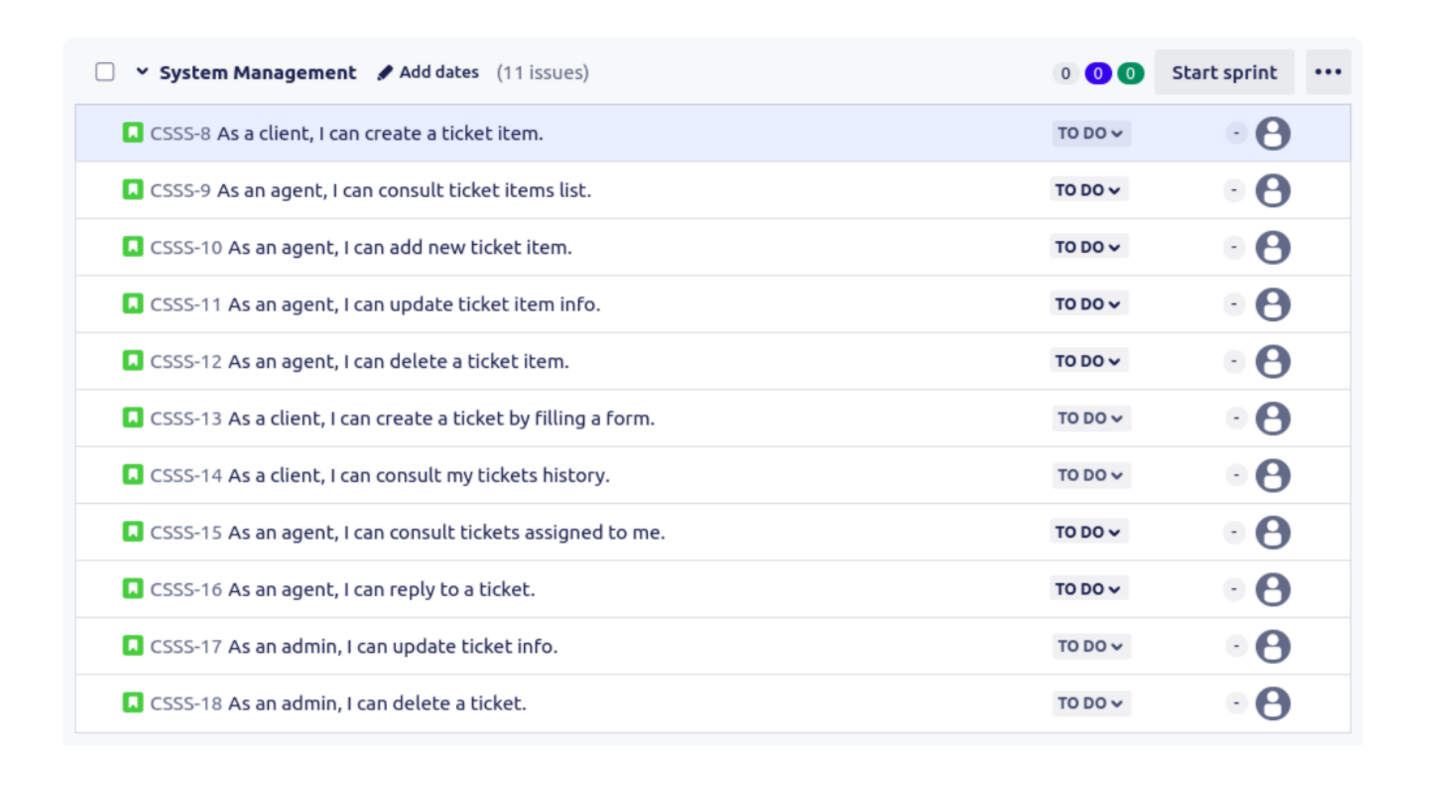
#### Users Management

Use case diagrams System «include» Manage tickets Client «include» extend» consult tickets create ticket «include» Manipulate tickets assigned «extend» «include» consult tickets assigned update ticket details Agent «include» Manage ticket items Authentication «include», «extend» «extend» «extend» consult ticket itmes update ticket item delete ticke titem create ticket item Admin «include» Manipulate tickets «extend» ~-«extend» «extend» assign ticket create ticket for client delete ticket Web master

### Management

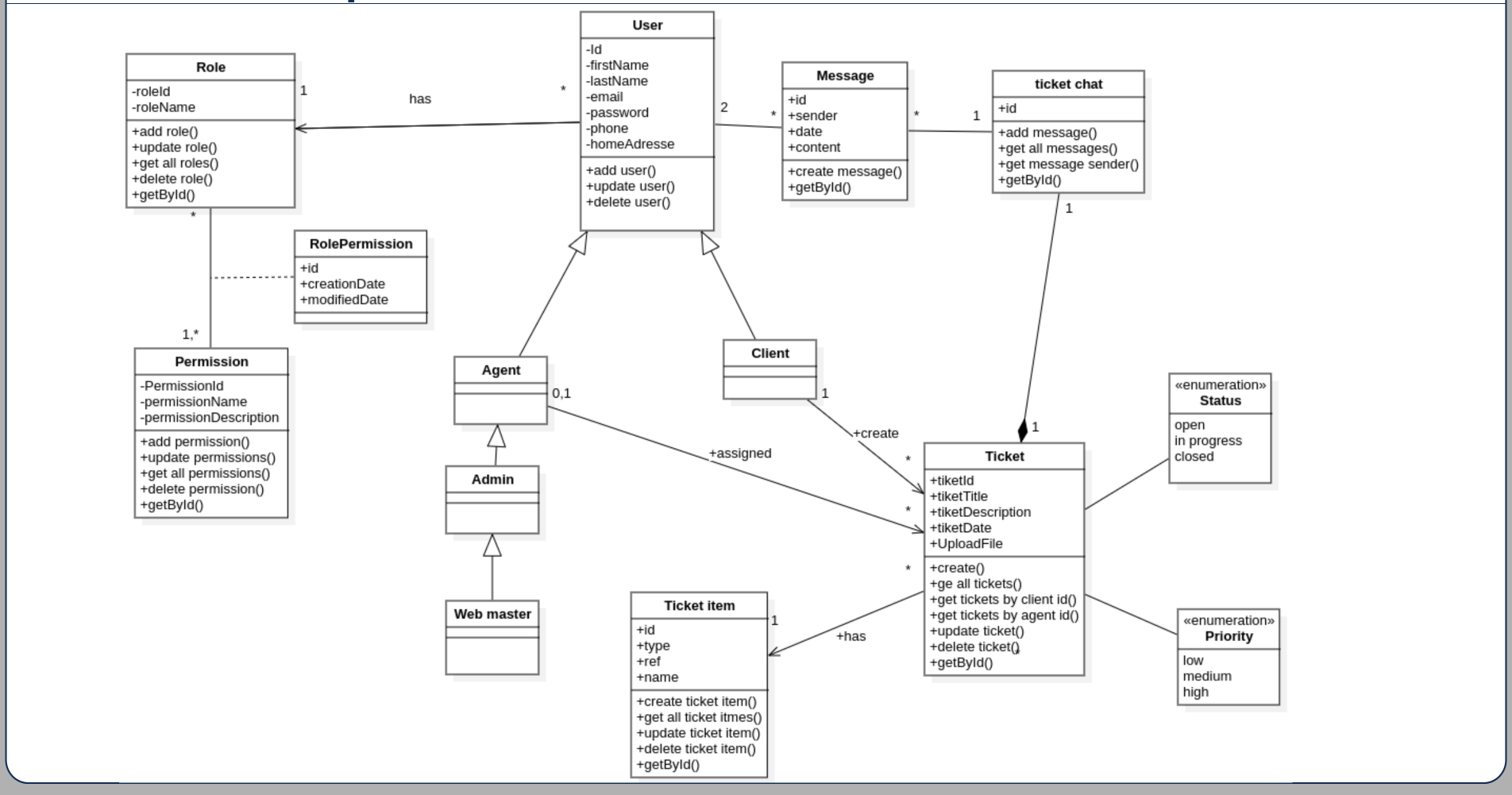
#### ooo Use case diagrams **Chatbot and Users Interaction** ask chatbot Client «include» «include» Authentication manage tickets comunicate in chat «extend» consult my tickets «include» «extend» «include» manipulate tickets assigned «include» «extend» consult dashboard manipulate dashboard manage chatbot Web master

#### oo Product Backlog

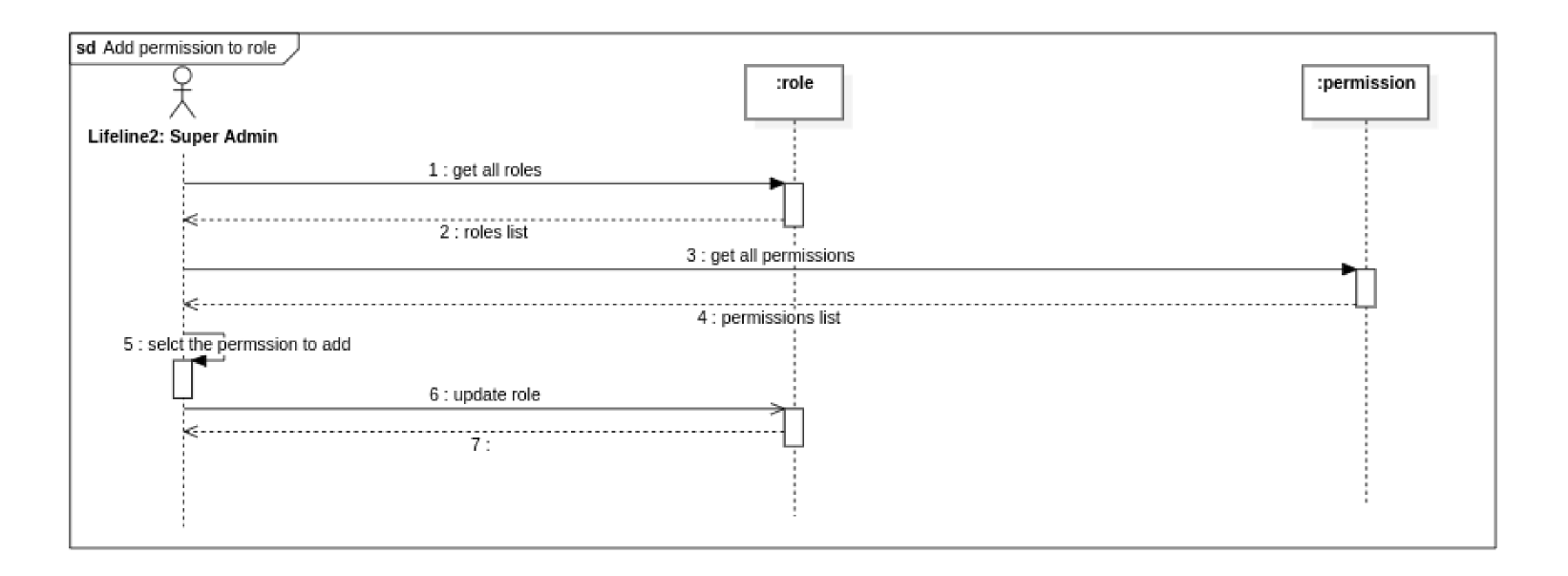


## 04 Conception

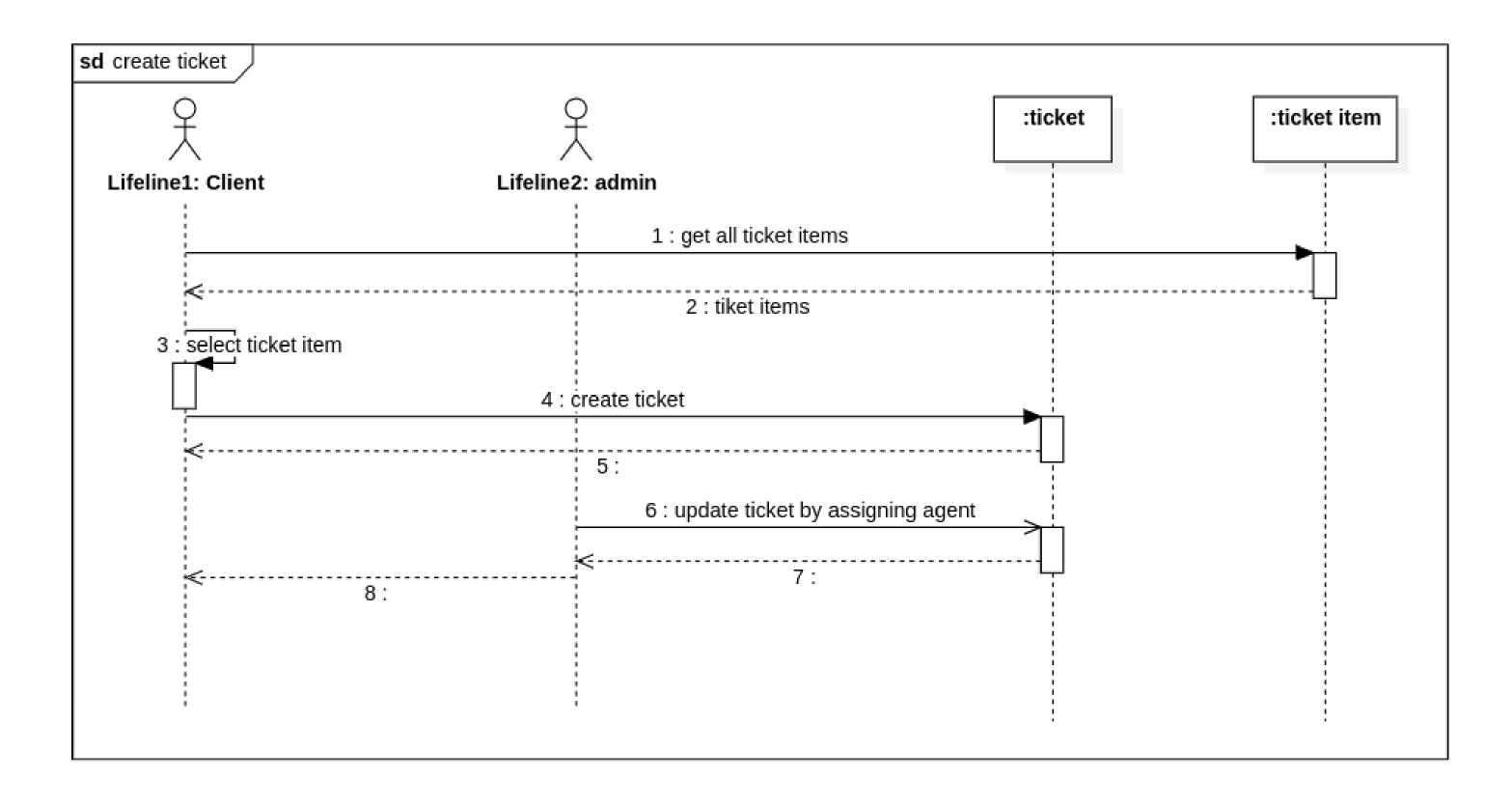
Conception



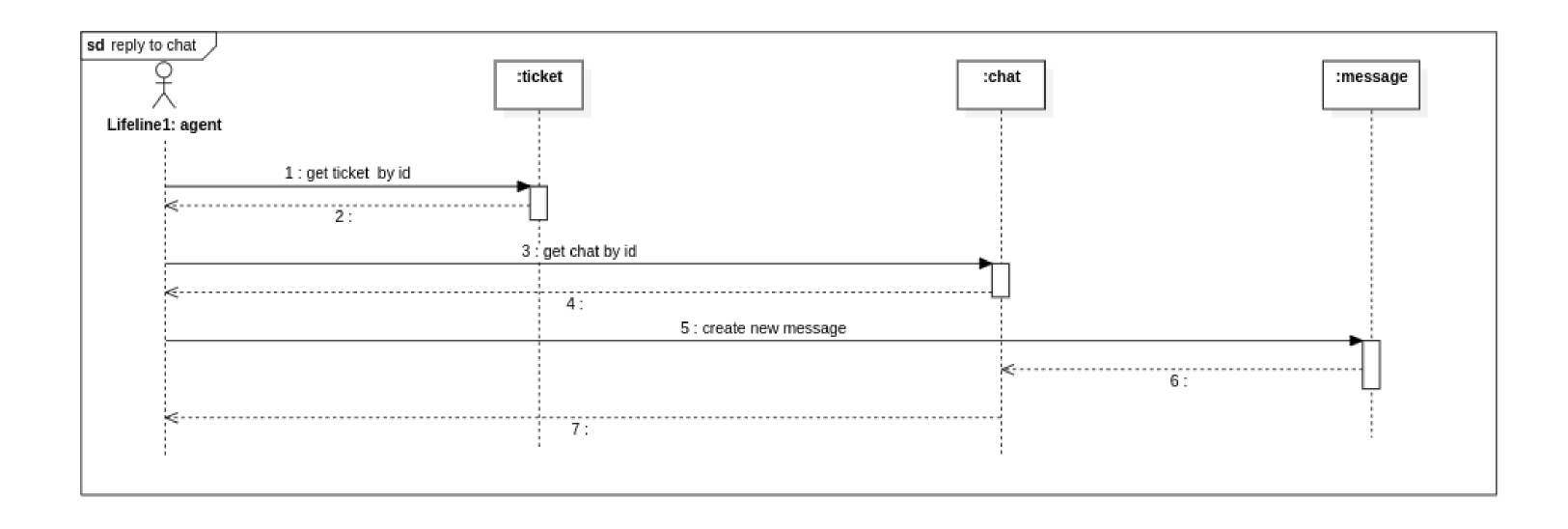
ooo Sequence diagram



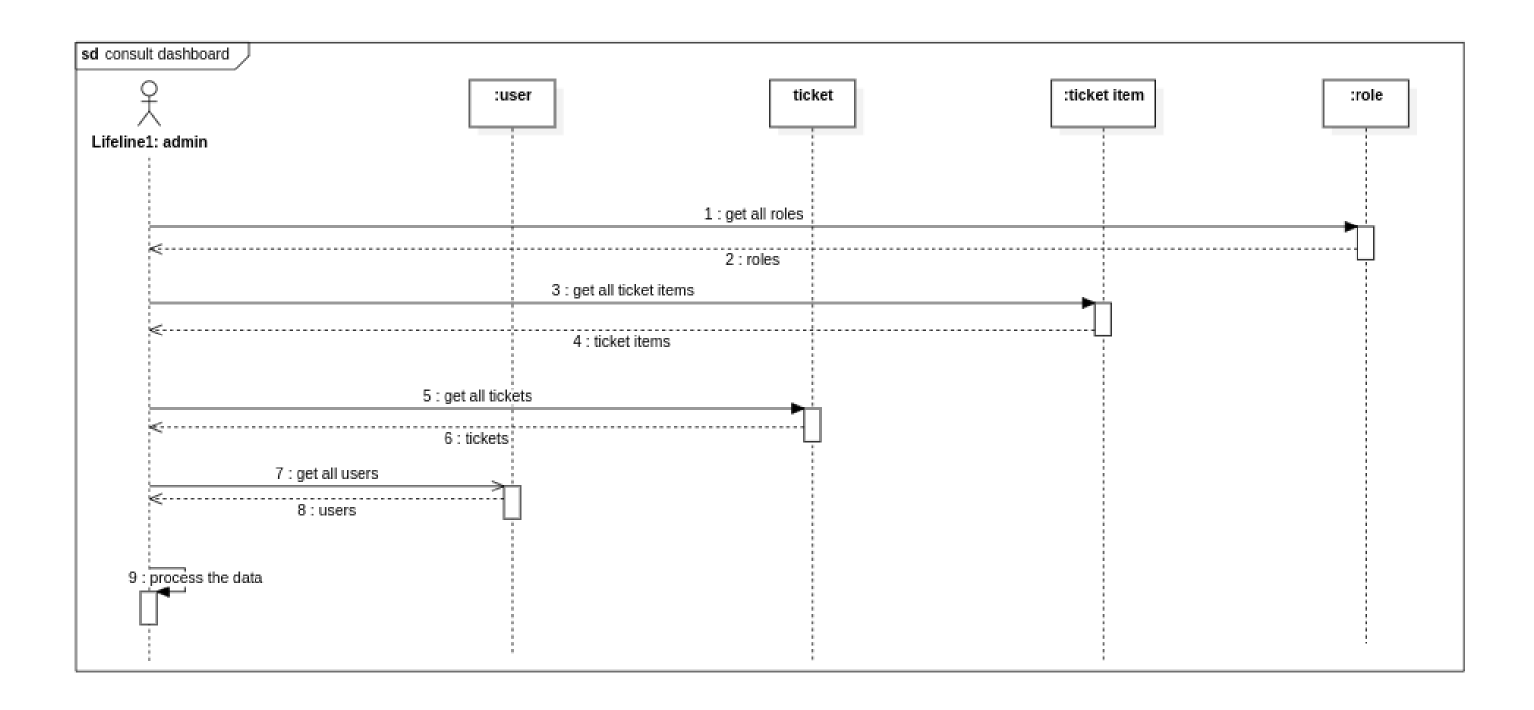
#### Sequence diagram



#### ooo Sequence diagram



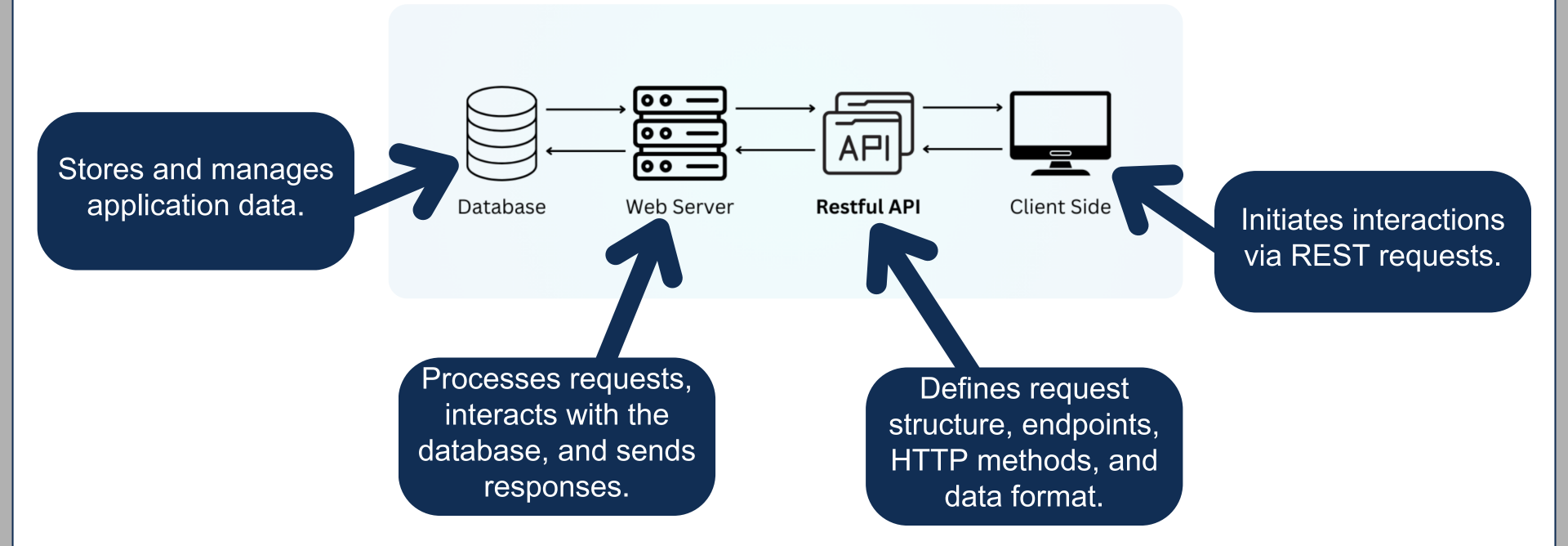
#### Sequence diagram



## 04 Realization

#### oo Architectural pattern

The RESTful API pattern focuses on using HTTP methods for resource manipulation, making it ideal for web services. It consists of:



#### Realization

#### Development technologies

#### Development environment









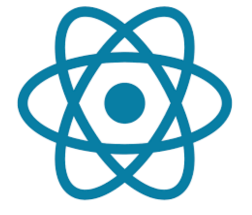










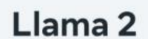






#### Realization

#### Development technologies

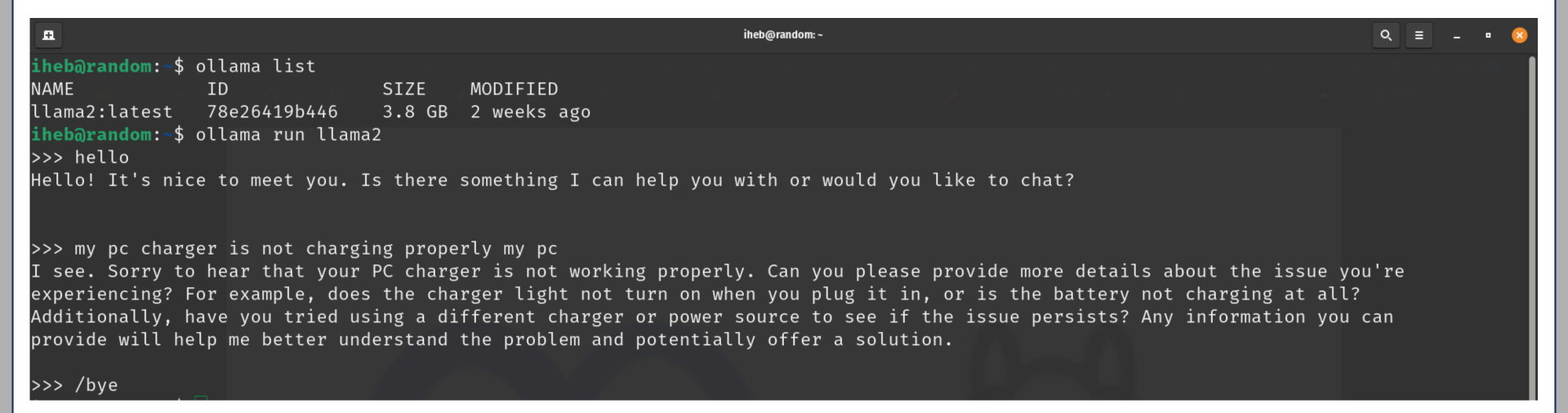




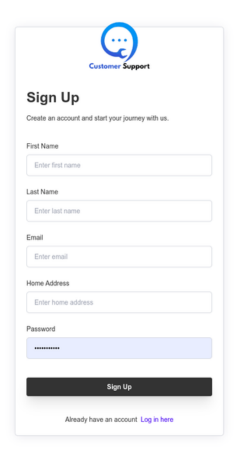


#### ooo Realization

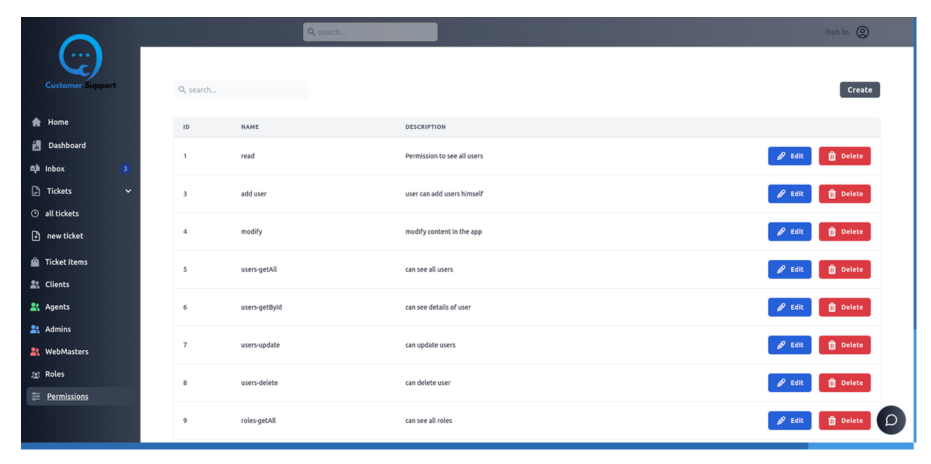
#### Development technologies

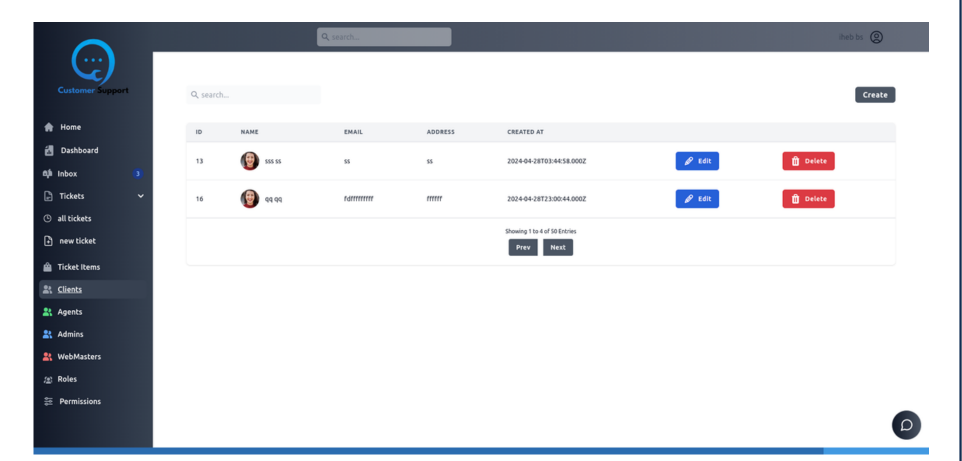


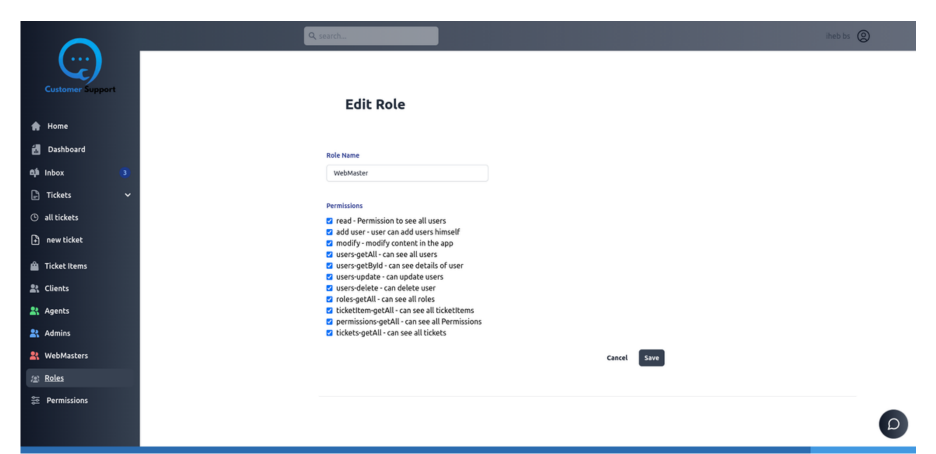
#### oooInterfaces



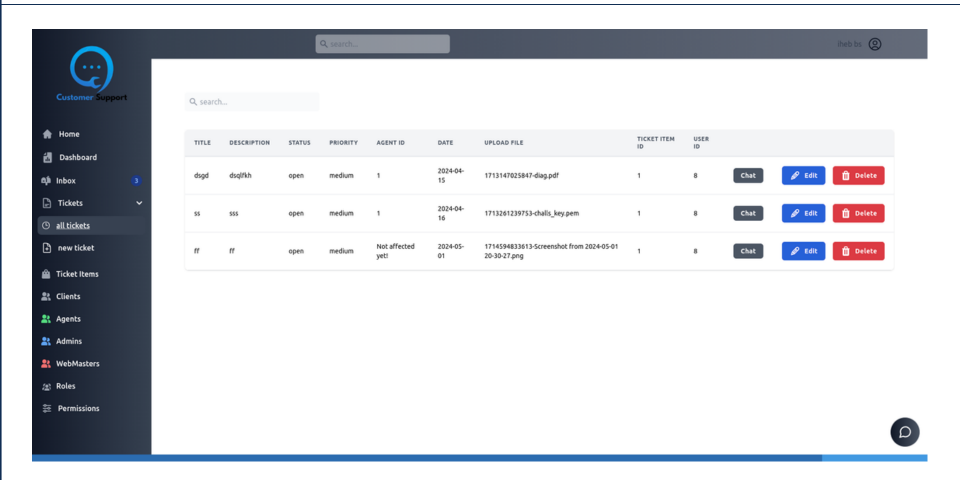


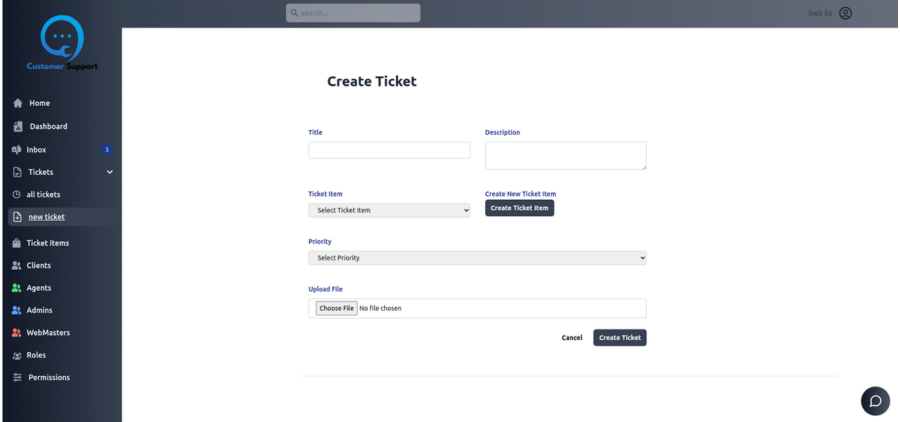


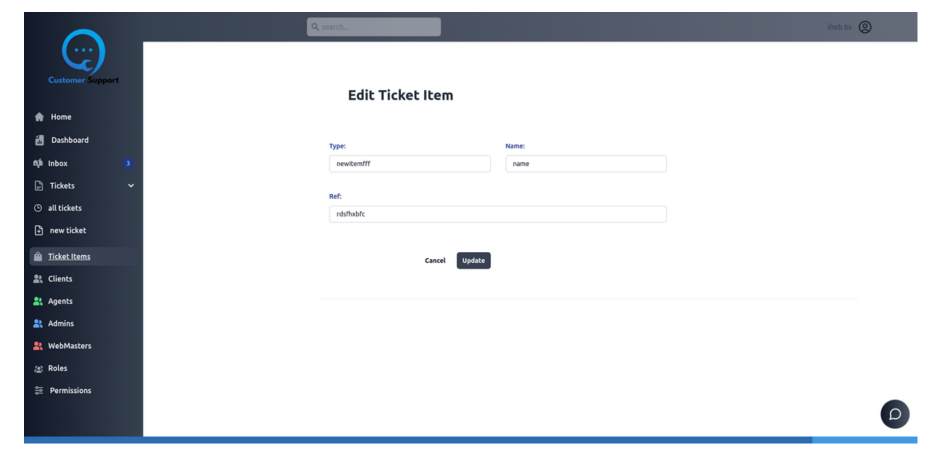


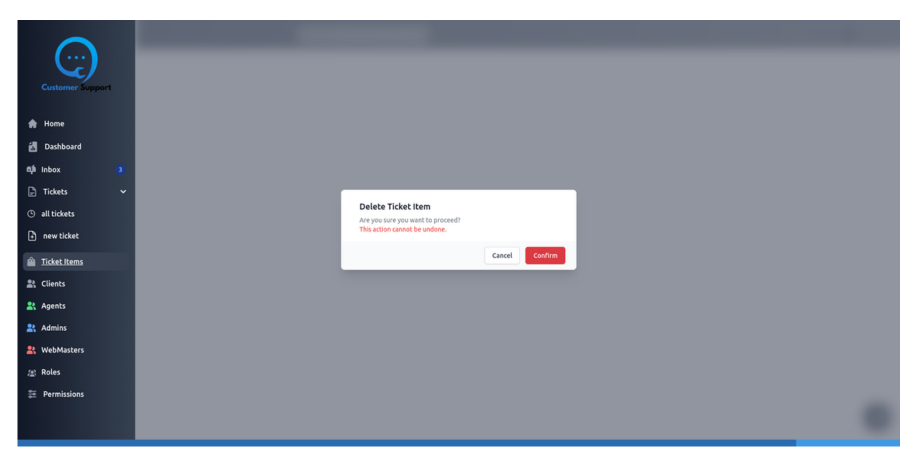


#### ooo Interfaces

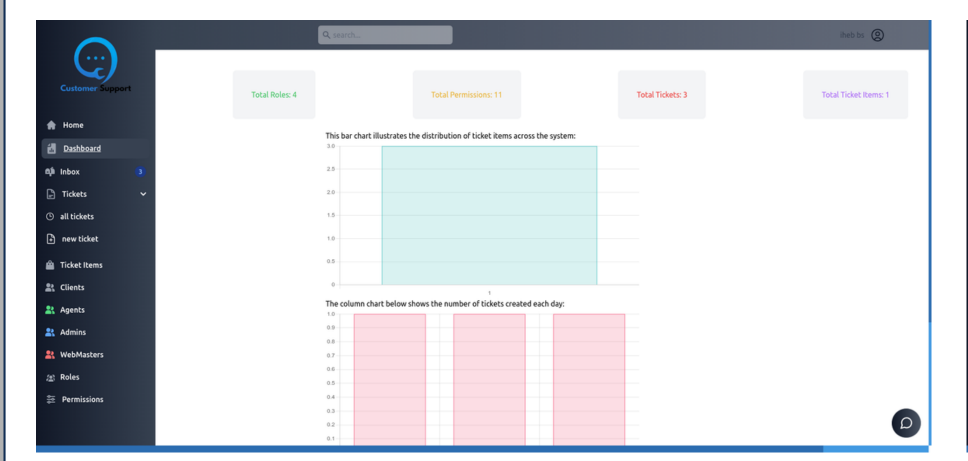


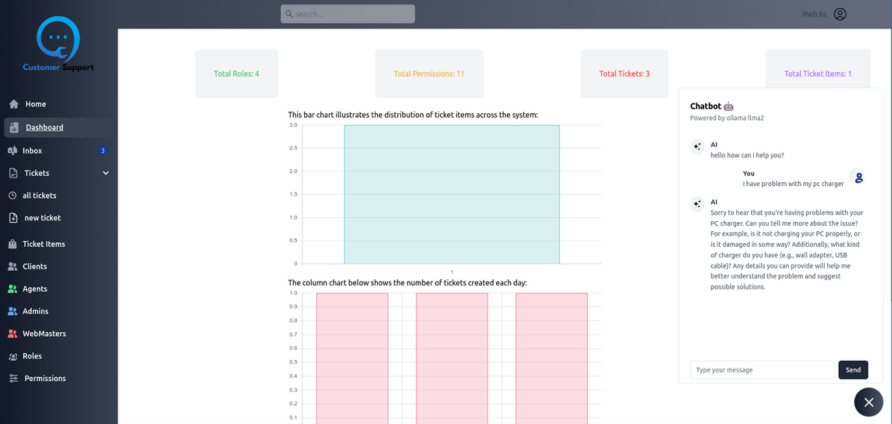


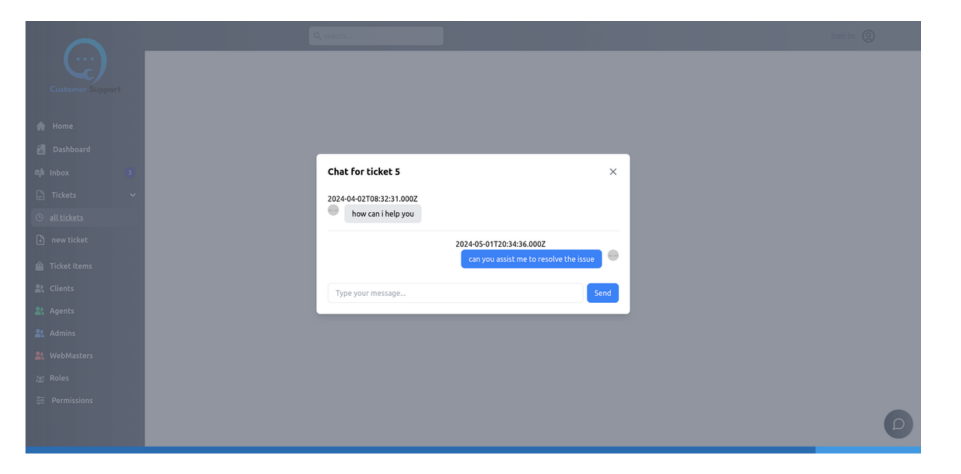




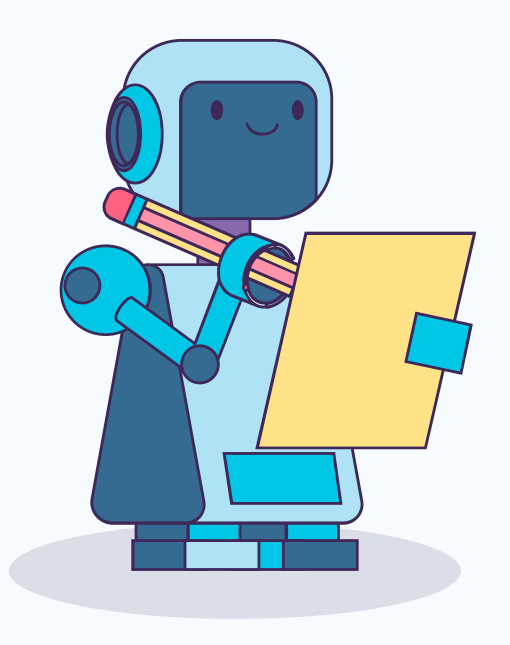
#### oooInterfaces







## Conclusion



## Thanks!

