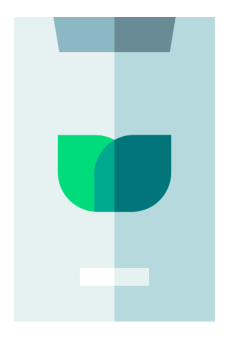
Complete Documentation of Audition Application



- Requirements
 - Design
- Development
 - Test
- Deployment

Requirement Analysis

An application to serve REST API calls to be dockerized and deployed on cloud.

Requirement 1: Users

- 1. An Onboarding Admin User
- 2. Regular User who can register via admin user action

Requirement 2: Database

- 1. MongoDB for Application
- 2. Collection for Users and Password
- 3. Collection for Comments

Requirement 3: Content

- 1. User Name as unique string in User Collection
- 2. Password stored as hash in User Collection
- 3. Comments as string values to be stored in Comment Collection
- 4. Comment ID as unique string to be stored in Comment Collection
- 5. User Name as string to refer to User Collection

Requirement 4: Action

- 1. Submit Comment differentiated by Comment ID by User Name
- 2. Delete Comment differentiated by Comment ID by User Name
- 3. View all comments from Database
- 4. Check Comment for Palindrome feature differentiated by Comment ID by User Name

Requirement 5: UI

- 1. UI for Login
- 2. UI for Register
- 3. UI for Dashboard
- 4. UI table on Dashboard to view comments and initiate delete and check palindrome actions
- 5. UI text area to submit new comments

Requirement 6: Containerization

- 1. Docker file for creating Docker Image
- 2. Docker Image for the application
- 3. Uploaded Docker image on Docker Hub
- 4. Docker Compose file for Execution

Requirement 7: Deployment

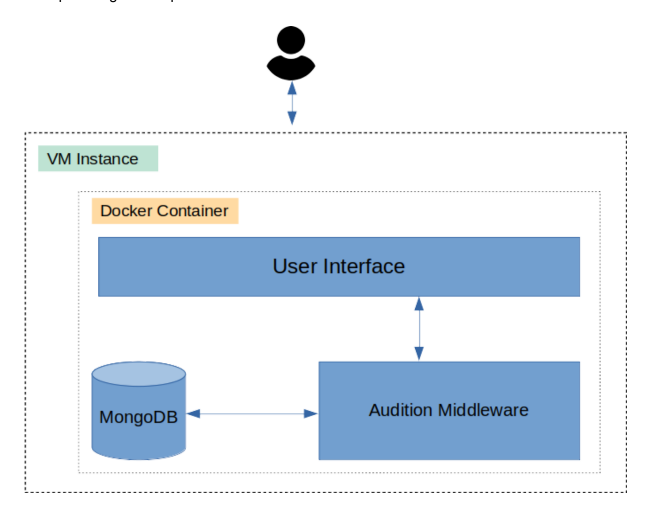
- 1. VM creation
- 2. Firewall Configuration
- 3. Volume Configuration
- 4. Cloud Native Deployment of Application

Requirement 8: Monitoring

1. Build capability to (Monitoring/Traceability/metrics)

Designing the Product Architecture

A simple design of the product architecture.



Technology Used:

- 1. MongoDB
- 2. Golang
- 3. HTML CSS
- 4. Javascript
- 5. Docker
- 6. Docker-Compose

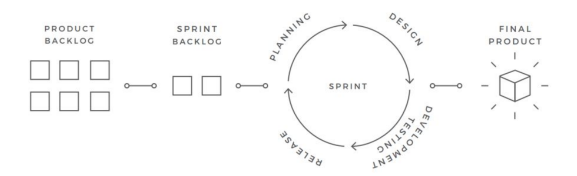


Functionality Map

Building or Developing the Product

Actual development process follows agile methodology for quick completion and observance. The golang/html code is generated as per design during this stage.

Agile Development Cycle



Product Backlog:

- 1. Create Golang Server
- 2. Create HTML pages for Login, Register & Dashboard
- 3. Creation DB and Collections
- 4. Creation User & Comment Structure
- 5. Creation DB Handling Methods
- 6. Creation HTML Template Parse Methods
- 7. Creation RestAPI Response Method
- 8. Creation of Handlers for 3 Pages
- 9. Creation of Handlers for Ajax calls Submit, Delete and Check
- 10. Completion of Application Storage and REST

Project Backlog can be traced here: https://github.com/users/elkarto91/projects/2

Testing the Product

Evaluate by comparison to the set of requirements.

Deployment in the Market and Maintenance

The application will be deployed as per requirements as mentioned below.

Deployment Steps:

- 1. Creation of Docker File
- 2. Creation of Image
- 3. Upload to Docker Hub Store
- 4. Creation of Docker Compose File
- 5. Creation of VM
- 6. Firewall Rule Change
- 7. Execution of Application