# Issue Tracker API

REST API Implementation - Project Submission

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**Date:** May 29, 2025 **Branch:** solution/masud-zaman



This submission demonstrates a production-ready REST API implementation that addresses all required tasks while incorporating additional engineering practices for maintainability, testing, and operational reliability. The solution emphasizes realistic data flows, comprehensive automation, and scalable architecture patterns.

# Prerequisites

Before starting, ensure your system has:

✓ Docker & Docker installed and compose running

✓ Bash available (Linux/macOS/WSL2 on shell Windows)

✓ Git for repository access

✓ **Minimum 4GB** recommended for **RAM** containers

#### **Verify installation:**

docker --version docker-compose --version

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# Quick Start Guide

### 1. Download Project and Checkout the Solution Branch

**Download URL:** https://drive.google.com/drive/folders/16mz6cIVCp6lNRYRPBT2\_XlgCbXHHKhqC?usp=sharing

git checkout solution/masud-zaman

### 2. One-Command Setup

chmod +x ./cmd/\* && ./cmd/install

#### The install script will automatically:

- Build Docker images and start containers
- · Initialize MySQL database with schema
- · Run migrations and seed realistic sample data
- · Configure all services and dependencies

### 3. Access Points



# **Application Access Points**

#### **Swagger UI**

http://localhost:5555

#### **API Base URL**

http://localhost:8080

**PhpMyAdmin** 

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# **Marginal Properties Default Credentials**

Admin User:

MySQL:

admin@example.com / Password123

root / abc123456

Valid Client ID:

my-client-id-123

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# Project Structure

- cmd/ # Executable automation scripts - src/   -
controllers/v1,v2/ # API endpoint handlers (versioned)   — middleware/
# Authentication & error handling     models/ # Sequelize database
models   $\vdash$ — routes/v1,v2/ # Route definitions (versioned)   $\vdash$ — utils/ #
Helper functions & responses $\longmapsto$ test/ $\#$ Jest test suites $\longmapsto$ migrations/
# Database schema migrations   seeders/ # Sample data seeders
docker-entrypoint-initdb.d/ $\#$ MySQL initialization scripts $\longmapsto$ config/ $\#$
Database configuration — .env.dev, .env.test, .env.prod # Environment
configurations   docker-compose*.yml # Multi-environment Docker setup
- swagger.yaml # API documentation

# **X** Technical Stack

The solution implements a modular Node.js/Koa.js REST API with the following components:

### **Backend**

Node.js with Koa.js framework, highly structured routing and middleware

#### **Database**

MySQL with Sequelize ORM, migrations, and seeders

### Authentication

JWT-based with middleware for secure user authentication

#### **Documentation**

Swagger/OpenAPI integration for API documentation

#### **Testing**

Jest test suite with Docker-based test database

#### Containerization

Docker & Multi-environment Docker Compose with automation scripts

#### **DevOps**

Bash automation scripts & **Process Management** 

# Core Features Implementation

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### **Required Tasks (All Completed)** ✓ COMPLETE

✓ Task REST API with proper HTTP methods,1-6: status codes, and JSON responses

✓ **Database** Sequelize ORM with migration **Integration:** and seeder support

✓ Multi- Docker Compose
Environment configuration for
Support: dev/test/prod

✓ **Database** Automated MySQL setup with SQL scripts

✓ Process Comprehensive bash scripts for Automation: container management ✓ **API** Interactive Swagger UI at **Documentation:** localhost:5555

## Nadditional Engineering Enhancements

#### **Realistic Data Modeling**

- Comprehensive seed data reflecting real-world usage patterns
- Complex relationships enabling realistic transaction flows
- · Meaningful sample data for effective testing

#### **Operational Excellence**

- · Unified automation via bash scripts and Makefile
- Environment-specific configuration management
- Docker-based development workflow with hot reload

### **Code Quality & Maintainability**

- Modular architecture with clear separation of concerns
- Structured middleware, services, and controllers
- · Comprehensive error handling and logging

### **Testing Infrastructure**

- · Jest test suite covering API endpoints
- Docker-based test database isolation
- Automated test execution via ./cmd/app +
   npm run test Or ./cmd/test

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# T Engineering Approach

Rather than implementing a minimal solution, I focused on building a system that demonstrates real-world engineering practices. This included investing time in automation, realistic data modeling, comprehensive testing, and operational tooling that would be expected in a production environment.

Trade-off Decision: TypeScript migration was planned but deferred in favor of ensuring robust core functionality, comprehensive testing, and operational reliability. The current JavaScript implementation prioritizes stability and thorough feature coverage.

# Environment Configuration

The project supports multiple environments with dedicated configuration:



Each environment maintains isolated database credentials, ports, and service configurations.



# 🗽 Container Management

# **Quick Commands**

Script	Purpose	Usage
install	Complete setup with seeding	./cmd/install
up	Start containers	./cmd/up
stop	Stop containers	./cmd/stop

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down	Stop and remove containers	./cmd/down
restart	Restart all services	./cmd/restart
rebuild	Rebuild with no cache	./cmd/rebuild
reinstall	Fresh installation with clean database	./cmd/reinstall

### **Environment-Specific Operations**

# Install for specific environment ./cmd/install dev # Default if no
environment specified ./cmd/install test # Testing environment with
isolated database ./cmd/install prod # Production-ready configuration #
Environment switching ./cmd/env dev # Switch to development environment
./cmd/env test # Switch to testing environment # Complete reinstallation
with fresh database ./cmd/reinstall dev # Clean volumes, rebuild,
migrate, and seed

# Database Management

### **Automated Setup**

- SQL initialization scripts in <code>docker-entrypoint-initab.d</code> is available, but not used due to automatic database initialization setup using docker-compose, customized scripts, and environment variables for migrations and seeds.
- Sequelize migrations for schema versioning
- · Comprehensive seeders with realistic sample data

# **Manual Operations**

./cmd/app npm run migrate npm run seed npm run migrate:undo npm run migrate:undo:all

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### Authentication & Authorization

### **Implementation**

- User management with secure password hashing
- JWT token-based authentication POST /login
- header validation Required X-Client-ID
- Automatic created by updated by tracking audit trail with

### **Usage Example**

```
# Login curl -X 'POST' \ 'http://localhost:8080/api/v1/auth/login' \ -H
'accept: application/json' \ -H 'x-client-id: my-client-id-123' \ -H
'Content-Type: application/json' \ -d '{ "email": "user-1@example.com",
"password": "Password123" }'
```

### # Use token for authenticated requests

#### **Headers:**

Authorization: Bearer <jwt token> X-Client-ID: my-client-id-123

#### **Token Features**

- Configurable expiry via JWT EXPIRES IN environment variable
- Email claims automatically recorded as created by updated by in audit trails
- Secure JWT secret configuration via JWT SECRET

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# \* Testing

### **Test Execution**

./cmd/test # or ./cmd/app npm run test

## **Test Coverage**

✓ API endpoint validation

Authentication flow testing

✓ Database integration tests

✓ Error handling verification

### API Documentation

Interactive Documentation: Available at <a href="http://localhost:5555">http://localhost:5555</a> via Swagger UI with complete endpoint testing capabilities.

**YAML Documentation:** Full endpoint documentation available at [./swagger.yaml] for offline reference and integration testing.

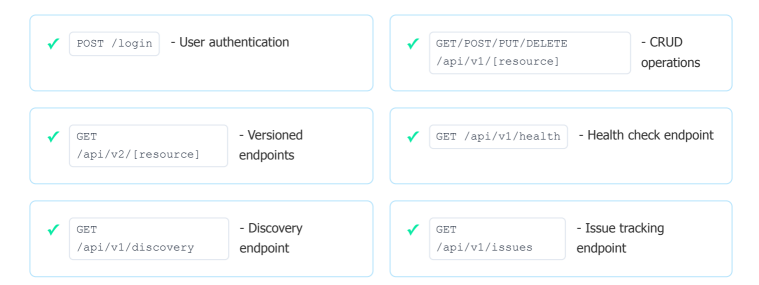
This API allows clients to perform discovery, health checks, and issue tracking.

#### This API requires:

- Setting the X-Client-ID header for all requests. Set this value: my-client-id-123 to X-Client-ID field in Authorize area.
- Authorizing using Bearer Token after login. Set token via Authorization tab or Authorization header.

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### **API Endpoints Summary**



## **Versioning and Prefix**

### Flexible API Versioning

- You can switch between versions using the path parameters like /v1 , /v2 , or omit when not needed.
- Prefix can also be changed dynamically depending on environment setup.
- For example, /api/v1 or /api/v2 or /v1 or /v2 depending on the setup.
- All APIs are accessible in all combinations of:
  - No prefix (/)
  - Version only (/v1, /v2, etc.)
  - ∘ API prefix only (/api)
  - API prefix + version (/api/v1, /api/v2, etc.)

When version grows (v1, v2, and so on), as a future-proof solution, this setup allows:  $\label{eq:condition}$  /v1/health  $\label{eq:condition}$  /v2/health  $\label{eq:condition}$  /api/v1/health  $\label{eq:condition}$  etc...

### Important Requirements:

- All endpoints require X-Client-ID (Value: my-client-id-123)
- Some endpoints require Bearer Token from login response

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# Postman Collection

Postman Collection: Import Trail Day REST API.postman collection.json for automated testing workflows:

- 1. Import the collection into Postman
- 2. Authenticate via /login | endpoint
- 3. Token automatically applied to subsequent requests
- 4. Complete test coverage for all endpoints

# Production Deployment Notes

- Use ./cmd/install prod for production setup
- Ensure environment variables are properly configured
- · Database credentials should be updated for production
- · Consider load balancing and scaling requirements



# **Troubleshooting**

#### **Port Conflicts**

Ensure ports 8080, 5555, 8081, 3306 are available

#### **Docker Issues**

Run docker system prune if containers fail to start

#### **Database Connection Errors**

Verify MySQL container is fully initialized

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# Development Workflow

### **Container Access**

./cmd/app # Enter application container ./cmd/exec dev # Execute shell in dev environment

### **Database Access**

✓ PhpMyAdmin: <a href="http://localhost:8081">http://localhost:8081</a>

✓ **Direct** Connect localhost:3306 with provided credentials

## **Log Monitoring**

docker-compose logs -f app docker-compose logs -f mysql

# Future Enhancements

▼ TypeScript migration for better type safety

✓ Redis caching layer implementation

✓ API rate limiting

✓ Enhanced monitoring and logging

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This submission delivers a complete, production-ready REST API that exceeds the basic requirements through thoughtful engineering practices. The solution emphasizes maintainability, operational reliability, and realistic data flows while providing comprehensive tooling for development and deployment workflows.

### **Key Achievements:**

✓ Complete Task All 6 required tasks fully Implementation: implemented with proper REST API conventions ✓ Production-ReadyArchitecture:Modular design with clearseparation of concerns andscalable patterns

✓ Comprehensive Jest test suite with

Testing: Docker-based isolation and automated execution

✓ **Operational** Full automation scripts, multi-**Excellence:** environment support, and deployment tooling

✓ **Developer** Interactive documentation, **Experience:** realistic sample data, and streamlined workflow ✓ Security

Implementation:

Secure password

handling, and audit trail

tracking

## **Technical Highlights:**

- Modern Tech Stack: Node.js/Koa.js with MySQL and Sequelize ORM
- **API Versioning:** Flexible versioning system supporting multiple URL patterns
- Container Orchestration: Docker Compose with environment-specific configurations
- Database Management: Automated migrations, seeders, and initialization scripts
- **Documentation:** Interactive Swagger UI and comprehensive API documentation
- Authentication: JWT-based security with configurable expiration and audit tracking

**Engineering Philosophy:** Rather than implementing a minimal viable product, this solution demonstrates enterprise-level engineering practices including automation, testing, documentation, and operational considerations that would be expected in a real-world production environment.

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# **©** Quick Access Summary

#### **Setup Command**

chmod +x ./cmd/\* && ./cmd/install

#### **API Documentation**

http://localhost:5555

#### **API Endpoint**

http://localhost:8080

#### **Database Admin**

http://localhost:8081

#### **Test Execution**

./cmd/test

#### **Container Management**

./cmd/[up|stop|restart]

# Project Submission Complete

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