- Ember-MVC
 - Introduction
 - Getting Started
 - Building the Project
 - Feature
 - Contributing
 - License
 - Contact
 - Acknowledgments

Ember-MVC

Introduction

Ember-MVC is a Java-based web framework built on top of the Servlet API. It provides a lightweight alternative to Spring MVC, focusing on core functionalities.

Getting Started

Directory Structure:

- src/: Contains the source code for the project.
- **build.bat**: Script for building the project into JAR file.

Prerequisites

- Java Development Kit (JDK)
- Jakarta Servlet API

Building the Project

The repository contains a batch script file to build the project. Run the following command in the terminal:

./build.bat

The script will create a JAR file named **ember_mvc.jar**. Add the file to your project's libraries and it will be ready to use for your web application.

Note: Do not forget to add FrontController inside your **web.xml** file with your controller package as a value.

Note: Do not forget to add FrontController inside your **web.xml** file with your controller package as a **init_param** value.

Feature

• The lastest feature execute associated method for user requested URL.

Note: Method should only return a string for now

Contributing

Contributions are welcome. Please feel free to fork the project and submit your pull requests by :

- Implementing additional features based on the Spring framework.
- Improving the existing code.
- Adding documentation and comments.

License

This project is licensed under the MIT License. This license grants you permission to freely use, modify, and distribute this software under certain conditions. Please refer to the LICENSE file for more details.

Contact

You can reach me at: sandratrarafa@gmail.com

Acknowledgments

Mr Naina