To organize your project using the Model-View-Controller (MVC) architecture, you should structure your folders and files to separate the logic, views, and routes. Here’s how you can arrange your project:

**Project Structure**

java

Copy code

my-project/

├── logics/

│ └── subjectController.js

├── models/

│ └── subjectModel.js

├── views/

│ └── subjectForm.ejs

├── public/

│ └── (static files like CSS, JS, images)

├── routes/

│ └── index.js

├── db.js

├── index.js

├── package-lock.json

├── package.json

**Folder and File Description**

* **Logics/:** (controllers) Contains the logic for handling requests and interacting with models.
* **models/**: Contains the database schema and functions for interacting with the database.
* **views/**: Contains the EJS templates for rendering HTML.
* **public/**: Contains static files (CSS, JS, images).
* **routes/**: Contains route definitions.
* **db.js**: Handles database connection.
* **index.js**: Entry point for the application.
* **package-lock.json** and **package.json**: NPM configuration files.