

Scrum Meeting Minutes

Project: Road to GM

Date: Feb 24, 2026

Duration: 1 hour

Attendees: Raquel & Jasey

Yellow -> Due Date/ In Progress

Red -> Backlog

Green -> Done

1. Progress

- Project initialized using Vite + React.
- Installed react-chessboard and chess.js.
- Basic Express and REACT server created. (Build application de React and Express serves the React application to the user) (During development we run both)
- Docker for now, still a possibility to use Mongo DB (it has good integration with REACT)
- Initial database design started.
- Express only handling API calls, no rendering (since we are not using EJS, and its also not requirement) {We can test express and react por separado}

2. In Progress

Jasey's Feb 28:

- Checking how react-chessboard and chess.js work together in detail
- Set up database and dummy data

Raquel's Feb 28:

- UI, design board for Main page, Login Page, Training Page (ejercicio selected), Module page, Club pages
 - Componentes de React
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- API calls and routes -> Waiting on the UI design
 - Defining module design
 - Defining exercise structure.
 - Connecting front to back
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- Deciding between PostgreSQL, MongoDB and Docker.
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3. Blockers

- Final database architecture decision.
 - Initial Docker configuration.
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4. Next Steps

- Implement basic authentication.
- Create main API endpoints.
- Test first functional version of chessboard connected to backend.
- Chess exercise creation -> UI + chess.js for faster validation, instead of waiting for API calls, it's like a preliminary validation (could be necessary for exercise creation)??

5. NOTES

- EJS - Embedded JavaScript Templates -> Tested them, but decided not to use them because we can do that more seamlessly with REACT
- Liveserver -> Created a simple server, but did not meet our requirements. Good for development but not for production
- <https://www.youtube.com/watch?v=zb3Qk8SG5Ms&list=PL4cUxeGkcC9jsz4LDYc6kv3ymONOKxwBU> -> Node learning
- <https://www.youtube.com/watch?v=j942wKiXFu8&list=PL4cUxeGkcC9gZD-Tvwfod2gaISzfRiP9d> -> React learning