Build a chess game that is playable by two people.

## Team requirements:

- Work as a team

## Architecture requirements:

- Backend services in Groovy as a programming language
- Frontend using Javascript (normal JS without any framework is encouraged)
- Use the following git repository: <a href="https://github.com/Margretor/ChessChallenge/">https://github.com/Margretor/ChessChallenge/</a>
- Have the possibility to have to players using two browser instances on the same machine (local environment)

Rules of the game can be found <u>here</u>.

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☐ As a player I want to play from a local environment with another player
As a player I want to move pieces by drag and drop or similar mechanism (explain
the chosen solution/implementation)
☐ As a player I can move pieces according to the rules
☐ As a developer I need a pipeline in <b>Jenkins</b> to build/validate components
☐ As a developer I need a <b>database</b> where the gamestate is stored (SQL/No SQL)

## Suggestions of implementations:

- Have a data structure to keep track of the gamestate in the backend
- Use either sockets or REST calls to execute moves the later would be advisable
- <a href="https://lichess.org/RSv5Tx7F">https://lichess.org/RSv5Tx7F</a> example of game we don't need move history
- <a href="https://en.wikipedia.org/wiki/Chess symbols in Unicode">https://en.wikipedia.org/wiki/Chess symbols in Unicode</a> or any icon set is ok

Deadline:
3.03.2022
Type of approach:
Best effort

Project responsible:
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Project proposal:

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