API Test:

Method	URL	Header	Body	Response
GET,POST	api.chess-webapp.com/socket.io / <params></params>	{authorization : "Bearer" + <jwt-token>}</jwt-token>	-	Websocket connection
GET	api.chess-webapp.com/user/hist ory	{authorization : "Bearer" + <jwt-token>}</jwt-token>	-	{[<match-entry>]}</match-entry>
POST	ai.chess-webapp.com/naive	{Content-Type : "application/json"}	{fen : <fen-position>}</fen-position>	{move : <ai-move>}</ai-move>
POST	ai.chess-webapp.com/engine	{Content-Type : "application/json"}	{fen : <fen-position>}</fen-position>	{move : <ai-move>}</ai-move>

Artificial Intelligence:

We added the choice to play against AI. You can access this from our 'Play' page, and choose from 2 bots which we named 'Noob AI' and 'Pro AI'. They are equivalent to easy difficulty and hard difficulty. Our site gets the AI moves by sending API requests to our chess AI program.

Poster:

A new poster which includes app features is added.