# Chess Editor

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# February 17, 2021

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		8.4.2	Tyler Wallshleger	
		8.4.3	Devin O'Brien	
		8.4.4	Preston Williamson	
		8.4.5	Brandon Kyle	

# 1 Project Definition

People like Chess and need a way to quickly develop and practice new strategies. I love Chess!!! Chess Editor will let people play Chess on their PC and set up the board the way they want to test different strategies, or just play in a different way. It will support playing against an AI, or playing against another person locally. It will include an account system to track wins and losses. For the purposes of testing, there will be an undo and redo button, as well as tools to set up specific board scenarios. It will be programmed in Typescript and we will use Stockfish for the AI.

# 2 TODO Project Requirements [1/4]

## 2.1 DONE Functional [2/2]

#### 2.1.1 DONE Primary Requirements

The primary soce of functionality for / Chess Editor / include:

- Ability for the user to play an online game of chess with another user, or alternatively against **AI** that will be provided,
- Ability for the user to track their **statistics** of play over the life of their account; such as:
  - Wins
  - Losses
  - Draws
- Ability for the user to modify the starting layout of the chess pieces to match the configuration of either a previously ongoing game or a chess scenario.

#### 2.1.2 DONE Secondary Requirements

The secondary scope of functionality for Chess Editor include:

- Ability for the end user to create an account to access features
- Ability for the end user to login via their Google Account credentials.

### 2.1.3 Optional Requirements

### 2.2 TODO Usability [0/2]

#### 2.2.1 TODO User Interface

The user interface of the application must not be obtrusive and needs to be adapted for mobile devices.

#### 2.2.2 TODO Performance

The performance of the application must not interfere with other processes on the users system.

## 2.3 TODO System [0/3]

#### 2.3.1 TODO Hardware

The application will require hardware capable of running a modern webbrower without difficulty. Please add table of estimate

#### 2.3.2 TODO Software

The application will require a modern web-browser preferably one of the following: Add a table of web-browsers

#### 2.3.3 TODO Database

VERIFY

This project will have one database which is used to keep track of on-going games.

## 2.4 TODO Security

# 3 Project Specification

#### 3.1 Focus

This project has a focus on developing experience with Angular and with a client-server application. This project will attempt to utilize open-source projects when it is reasonably possible.

### 3.2 Development Environemnt

#### 3.2.1 Libraries

This project will be using the Google Identity API for user Authentication.

#### 3.2.2 Frameworks

This project will be developed using the Angular framework (11.1.2) with TypeScript.

#### 3.3 Platform

This project is going to be web-based application,

#### 3.4 Genre

This project is considered as an online board game.

# 4 System Design

## 4.1 Subsystem Identification

## 4.1.1 Sequence Diagram

@DeMO

I have previously made the sequence diagram, but I have had to redo it a couple times as we have continued, the design has changed. I am going to just upload an complete sequence diagram and since it doesn't have to be the same and can be used in refinement section.

- 4.1.2 Use-Case Diagram
- 4.1.3 Class Diagram@Dakota:@Tyler:@DeMO:@pawilliamson
- 4.1.4 State Diagram
- 4.2 Design
- 4.2.1 Mock-up Diagram
- 4.2.2 Color Schemes
- 4.2.3 TODO Additional Comments

We will be using Bootstrap framewwork.

- 4.3 Sub-System Communication
- 4.3.1 Controls
- 4.3.2 I/O
- 4.3.3 Dataflow @Tyler
- 4.4 TODO Entity Relationship Model (E-R Model)
- 4.5 TODO Overall operation System Model
- 5 TODO System Analysis
- 6 TODO Project Scrum Report
- 6.1 Overall
- 6.2 Product Backlog
- 6.3 Sprint Backlog
- 6.4 Burndown Chart
- 6.5 Sprint 1

Sprint 1 began on January 22, 2021 and continued to Febuary 6, 2021. The period lasted one day longer than the allocated duration.

#### 6.5.1 Scrum

During sprint, two scrum meetings took place

- January 28, 2021: Discussed the framework of the project and decided to use Angular. Discussed the scope of the project and decided to be a web application. Discussed authentication services for the server.
- February 4, 2021: Discussed some work that was done since the previous scrum; includes diagrams and investigations of Google Authentication viability for the server.

Item	Created BY	Date	Status
Project Definition	dobrienUNCG	01/21/21	Completed by pizzaza
Project requirements	dobrienUNCG	01/21/21	Completed during Scrums 1 and 2 by group
Identify subsystems	dobrienUNCG	01/21/21	Moved to Sprint 2 backlog
Project Specification	dobrien UNCG	01/21/21	Moved to sprint 2 backlog

C L/	•				
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7.1.2 TODO Data Dictionary					
7.1.3 TODO Revisions (Refine	ement)				
7.1.4 TODO Scrum Backlog					
Task	On A	Assigned To	Completed On		
Generate Chessboard Chess Pieces Movement Movement and player interfaces Display Board Drag and move piece' Validate Moves Detect Check Detect Win  1. <b>TODO</b> User Story Categories		Гуler, Dakota	@DeMO		
7.1.5 TODO Coding					
1. Language					
7.1.6 TODO User Training 7.1.7 TODO Testing	ı. fı	0 /=1 0			
7.2 TODO User Authentication $[0/7]$ @PAWILLIAMSO					
7.2.1 TODO Initial Design and Model					
7.2.2 TODO Data Model					
7.2.3 TODO Refinement					
7.2.4 TODO Scrum Backlog					
1. <b>TODO</b> User Story Categories			@DeMO		

7 TODO Subsystems [/]

- 7.2.5 TODO Coding
- 7.2.6 TODO User Training
- 7.2.7 TODO Testing
- 7.3 TODO Server Client [0/7]

@Tyler

- 7.3.1 TODO Initial Design and Model
- 7.3.2 TODO Data Dictionary
- 7.3.3 TODO Refinement
- 7.3.4 TODO Scrum Backlog
- 7.3.5 TODO Coding
- 7.3.6 TODO User Training
- 7.3.7 TODO Testing
- 7.4 TODO Computer Opponent [0/7]
- @DeMO

- 7.4.1 TODO Initial Design and Model
- 7.4.2 TODO Data Dictionary
- 7.4.3 TODO Refinement
- 7.4.4 TODO Scrum Backlog
  - 1. **TODO** User Story Categories

- 7.4.5 TODO Coding
- 7.4.6 TODO User Training
- 7.4.7 TODO Testing
- 8 TODO Complete System
- 8.1 TODO Final Product
- 8.2 TODO Source code and user manual + Technical Report
- 8.2.1 TODO GitHub
- 8.3 TODO Evaluation by client and instructor
- 8.4 TODO Team Member Description

Our team consists of five members: Dakota Simpkins, Tyler Wallshleger, Devin O'Brien, Preston Williamson, and Brandon Kyle.

- 8.4.1 Dakota Simpkins
- 8.4.2 Tyler Wallshleger
- 8.4.3 Devin O'Brien
- 8.4.4 Preston Williamson
- 8.4.5 Brandon Kyle