



TALMUD ONLINE

User Manual

CONTENTS

Requirements to run Talmud online	2
Node.JS	2
Application.....	2
Example on how to run the application	2
How to start playing	3

REQUIREMENTS TO RUN TALMUD ONLINE

NODE.JS

Node.js needs to be installed locally in your computer or PC to run. Please click [here](#) to download Node.js locally.

APPLICATION

To run the application, make sure to have Node.js already installed and ready. After this open the project in your favorite IDE and open the CMD inside of your IDE and locate the server.js file. In the CMD of your favorite IDE or in the CMD of your local computer, locate the folder with the “cd” command. When you have located the directory, run the following command:

“Node server/server.js”

EXAMPLE ON HOW TO RUN THE APPLICATION

- 1) Open CMD on your local computer or in your Favorite IDE

```
Microsoft Windows [Version 10.0.19042.1053]
(c) Microsoft Corporation. All rights reserved.

C:\Users\papel\OneDrive\Escritorio\Year 2\Period 4\JavaScript\talmud_online> cd C:\Users\papel\OneDrive\Escritorio\Year 2\Period 4\JavaScript\talmud_online\src

C:\Users\papel\OneDrive\Escritorio\Year 2\Period 4\JavaScript\talmud_online\src> node server/server.js
Server is running in: http://localhost:3000
A user has connected to the server with the ID: dZGRBSy4JA2w1qgy4AAB
^C
```

- 2) Locate the file Server.js with the “CD” command

```
C:\Users\papel\OneDrive\Escritorio\Year 2\Period 4\JavaScript\talmud_online> cd C:\Users\papel\OneDrive\Escritorio\Year 2\Period 4\JavaScript\talmud_online\src
```

- 3) Run the command “node server/server.js”

```
C:\Users\papel\OneDrive\Escritorio\Year 2\Period 4\JavaScript\talmud_online\src> node server/server.js
Server is running in: http://localhost:3000
```

- 4) This is what it should appear if the other steps were done correctly.



HOW TO START PLAYING

To Start playing, 4 players need to be connected. When 4 players are connected, the game can start. The game should appear like this:



From here, the game can be played with the different players.