In order backend (make sure to add cors stuff and comments):

- Create simple get api
- Create simple word of the day generator.
- Create simple get api for random word
- Create users data base:
 - o <u>users table = id: alphanumeric length: 7</u>

username: alphanumeric length: max 25 (unique)

password: alphanumeric and symbols length: max 20

Scores table = scoreid: alphanumeric length: 8

username: alphanumeric length: max 25

score: numeric max-size:3

date: date.

- o Create mock data
- Create mongodb, fetch through backend.
- Connect fetch user/ scores table api to frontend.
- Accept login credentials, compare with db users, check if username matches (e.x fetch where frontendUsername == username, if match then compare password, if password has match then retrieve info.
- Daily scores, api that returns current day's scores data, and username. To display for daily scoreboard. (top 10 people)
- All time score board, api that returns all scores and usernames from highest to lowest score, only returns top 10 people.
- Route to enter a score for a logged user.

In order front-end:

-