1. Get current level from react – currentLevel

2. Request userName from flask – userName

3. Request levelLetters from flask - levelLetters

4. Request completedLetters from flask – completedLetters

5. Real time score request and updating based on flask score variable

5. Request hintUsage from flask – hintUsage

(After a hint button click, update hintUsage in both react and flask)

(Hint images naming in a folder and showing them with button click)

6. Use websockets to get landmarks from react

7. Figure out a way to send a variable value of classification correctness

8. In react calculate distance in reference line and give notifications and blurring things out