**Node, Express, and PostgreSQL: Async and Await in Express Assignment**

**Instructions**

To complete this assignment, you will need to convert two functions to use async/await. In doing so, you'll have to make sure the code continues to work as intended.

When running the tests, most of them will pass! There are two tests at the end of the test suite that you will need to pass which check for the conversion.

If you need help, speak with your peers in Slack.

**Slogan generator functions**

You'll be using the following functions provided in the ./utils/slogan-generator.js file. This library is just a way for you to practice working with promises. While you can see the source code in the file, you do not need to understand it fully or make any changes to it.

**generateMessage()**

The generateMessage() function returns a promise that, when resolved, will return a short message string.

generateMessage().then(response => {

console.log(response);

*// "Ask me for a random slogan..."*

});

**goodbye()**

The goodbye() function returns a promise that, when resolved, will return a short goodbye string.

goodbye().then(response => {

console.log(response);

*// "Best of luck on your startup..."*

});

**generateSlogan()**

The generateSlogan() function takes a string and returns a promise that, when resolved, will return a random slogan.

generateSlogan("Will you give me a slogan?").then(response => {

console.log(response.slogan);

*// "facilitate bricks-and-clicks communities"*

});

**Functions to complete**

Update the getSlogan() and fullSession() functions to use async and await as well as try and catch. Note that these functions require you to log statements with console.log() and should continue to do so.