```
Sign in Sign i
```

Ah, setting the global application root path, are we? Path resolution in Node.js is quite handy for keeping your project organized and avoiding those pesky relative path issues. What kind of project are you working on?

please how to use \_\_dirname in read/save methods

Got it. Here's how you can use \_\_\_dirname in your file read and save methods in Node.js. This allows you to work with absolute paths, which is more robust than using relative paths:

```
Javascript
                                                                            Copy
  const fs = require('fs');
  const path = require('path');
  // Reading a file
  fs.readFile(path.join(\underline{\underline{}}dirname, 'file.txt'), 'utf8', (err, data) \Rightarrow {
    if (err) throw err;
    console.log(data);
  });
  // Saving a file
 fs.writeFile(path.join(__dirname, 'output.txt'), 'Hello, world!', (err) =
    if (err) throw err;
    console.log('File has been saved!');
  });
You can replace 'file.txt' and 'output.txt' with the actual file names and
                                                                     Odirname with
content you want to use
                         Message Copilot
                                                                  ate path regardless
your specified file path, \epsilon
```

1 of 1 18-10-24, 11:41 pm

of where your script is run from. What do you think?