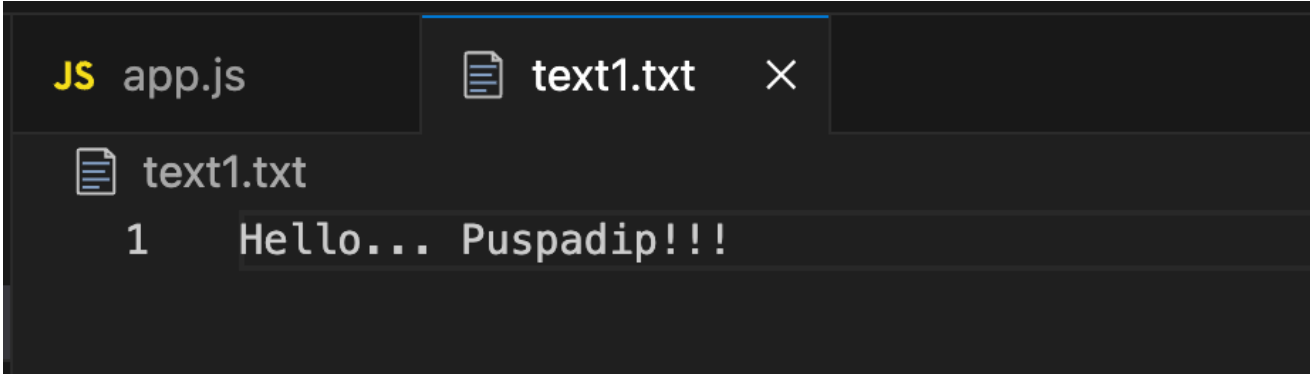
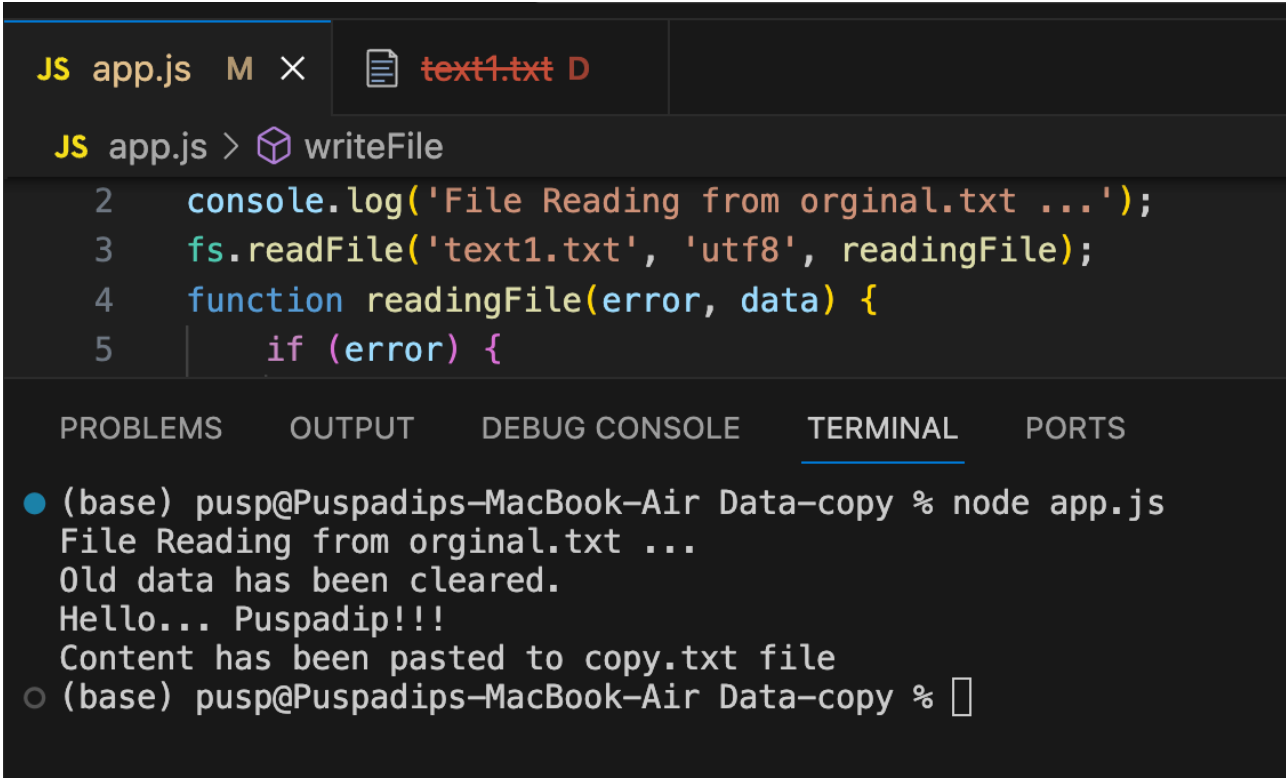


Step 1: Text file created



The screenshot shows the VS Code editor interface. At the top, there are two tabs: 'JS app.js' and 'text1.txt'. The 'text1.txt' tab is active, showing a single line of text: 'Hello... Puspendip!!!'.

Step 2: After we run the *app.js* file, the *text1.txt* file has been deleted.



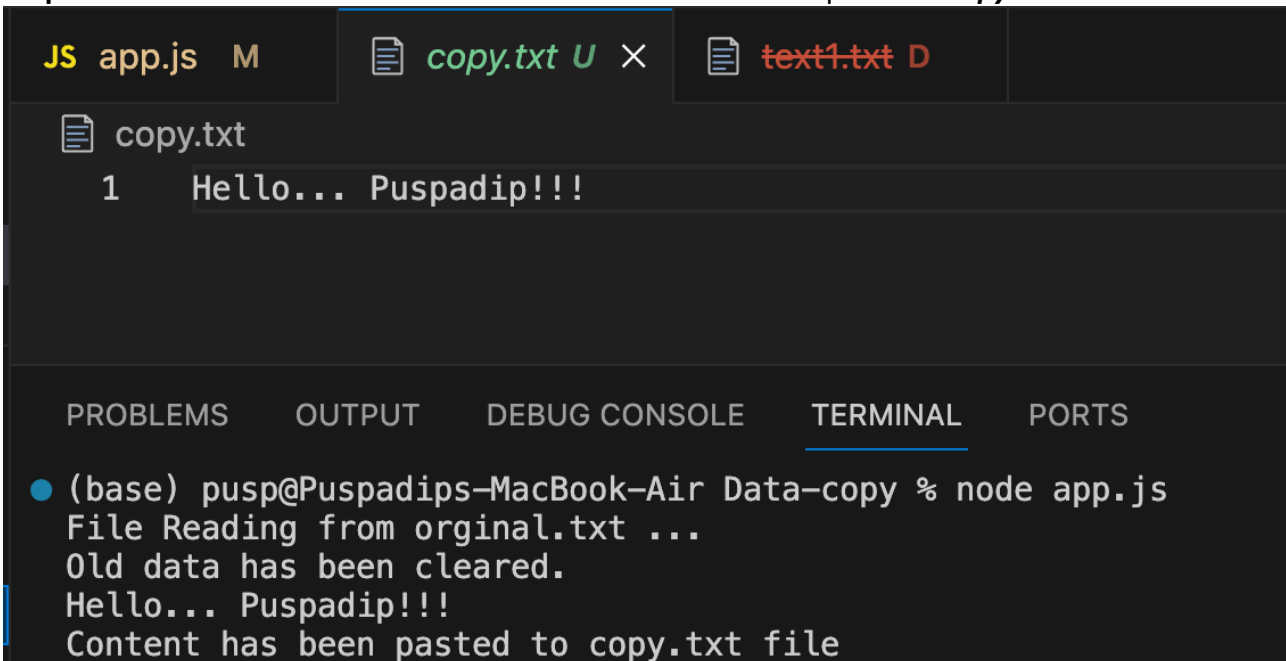
The screenshot shows the VS Code editor interface. The 'JS app.js' tab is active, displaying the following code:

```
2 console.log('File Reading from original.txt ...');
3 fs.readFile('text1.txt', 'utf8', readingFile);
4 function readingFile(error, data) {
5     if (error) {
```

Below the code editor, the 'TERMINAL' tab is selected, showing the output of running the command 'node app.js' in a terminal window:

```
(base) pusp@Puspendips-MacBook-Air Data-copy % node app.js
File Reading from original.txt ...
Old data has been cleared.
Hello... Puspendip!!!
Content has been pasted to copy.txt file
(base) pusp@Puspendips-MacBook-Air Data-copy %
```

Step 3: Another file is created and the data of *text1.txt* file is copied into *copy.txt* file



The screenshot shows the VS Code editor interface. At the top, there are three tabs: 'JS app.js', 'copy.txt', and 'text1.txt'. The 'copy.txt' tab is active, showing a single line of text: 'Hello... Puspendip!!!'. The 'text1.txt' tab is marked with a red 'D', indicating it has been deleted.

Below the code editor, the 'TERMINAL' tab is selected, showing the output of running the command 'node app.js' in a terminal window:

```
(base) pusp@Puspendips-MacBook-Air Data-copy % node app.js
File Reading from original.txt ...
Old data has been cleared.
Hello... Puspendip!!!
Content has been pasted to copy.txt file
```