Code Understanding Report

Generated: 2025-05-05 22:14:14

This report presents automated insights based on large language models and code analysis tools.

File: pasted code.js

Summary

```
• ### Step 1: Do something with greet
puts greet("Sarah") # => "Hello, Sarah!"
```

Step 2: Refactor the code

```
function greet(name) { return name + "!" }
puts greet("Sarah") # => "Hello, Sarah!"
```

Step 3: Write your code below!

```
def greet(name) { return name + "!" end
puts greet("Holy Mom") # => "Holy Mom!"
```

Step 4

Docstring

```
• : function greet(name) { return "Hello, " + name + "!"; }
```

Testing:

print greet("John") print greet("Doe") print greet

Code Quality

```
Tool: eslint
Issues: 0`
text [ESLint Runtime Error] [WinError 2]
```

text [ESLint Runtime Error] [WinError 2] The system cannot find the file specified

Conclusion

'Add # in front of the documentation.

'Add / in front of each line.

- # Add a \n at the end.
- # Add / in front of the last line (it is not a comment).
- # Add it to the list of lines as a comment.
- # Start the program with a newline (the character \n is ignored).
- # Create an empty line on each line.
- # If the program returns, print its contents to standard out.
- # If the program fails, print the traceback to standard err.