

Topic/Title:



Java vs JavaScript ||

Keywords/Questions:

Notes:

Java is a compiled programming language whereas JavaScript is an interpreted programming language. Interpreted languages are run line by line so it is slow (JavaScript, Python, Ruby) but the compiled language (java, C++, swift) are fast-running programs.

New method to run JS whole code in Chrome:

1. Go inspect 2. click on source 3. click on index.js file and remove all the code and write your code 4. To run the JS press ctrl + enter.

```
alert("Hello"); hello: is the message  
alert: it's a keyword
```

Summary:

Document you can follow: <https://github.com/rwaldron/idiomatic.js>

The element of style: https://en.wikipedia.org/wiki/The_Elements_of_Style

Compiler vs interpreter: https://www.youtube.com/watch?v=_C5AHaS1mOA

The history of Internet Explorer: <https://cloud.netlifyusercontent.com/assets/344dbf88-fdf9-42bb-adb4-46f01eedd629/dad7b1cb-2490-48a1-9959-3040a7e0cf27/ie6-comic-strip.jpg>

