**Questions:**

* What is the benefit of learning JavaScript?
* What type of applications can be built with JavaScript?
* Which programming language is good for beginners to learn (according to Michael's perspectives)?
* Which programming language is not good for beginners to learn, as their first language (according to Michael's perspectives)?
* Study how the 5 core building blocks are implemented from one language to another.  What are your observations?  Are they similar?  Different?  Which of these programming languages are you already familiar with?
* Anything else you've learned as you've read these articles and pondered about your situation?

**Answers:**

* The benefit of learning JavaScript is that you can build a website frontend to backend by using JavaScript and NodeJS and also you can create a mobile application using a react native which is a JavaScript language.
* The good programmers for beginners are JavaScript or PHP as JavaScript is easy to learn up to the certain and PHP is much easier to learn but not recommended in terms of flexibility.
* Programming language that is not good for beginner is ruby as it has a complex syntax and the magic that code in lines in some programming languages may take a single line in ruby(rails).
* Some hove a big difference form another like when it comes calling out the variables some are specifying a direct datatype for that variable to use and some are not. JavaScript, PHP and Python are the programming language that I am familiar with that I understand the could easily.