1. ES7- The standard of scripting languages like **JavaScript** is **ECMAScript**. The full form of **ECMA** is European Computer Manufacturer's Association. **ECMAScript** is a Standard for scripting languages such as **JavaScript**, JScript, etc. ... **JavaScript** is considered as one of the most popular implementations of **ECMAScript**.

**ECMAScript** (or ES) is a scripting-language specification standardized by Ecma International in ECMA-262 and ISO/IEC 16262. It was created to standardize JavaScript to help foster multiple independent implementations.

1. **Linux** is the best-known and most-**used** open source operating system. As an operating system, **Linux** is software that sits underneath all the other software on a computer, receiving requests from those programs and relaying these requests to the computer's hardware.
2. Tomcat- Apache Tomcat, is an open source web server and servlet container developed by the Apache SoftwareFoundation. Basically, it implements the **Java** Servlet and the JavaServer Pages (JSP) specifications from Sun Microsystem, and provides a "pure **Java**" HTTP web server environment for **Java** code to run in
3. Maven- **Maven** is a powerful project management tool that is based on POM (project object model). It is **used** for projects build, dependency and documentation. It simplifies the build process like ANT. ... In short terms we can tell **maven** is a tool that can be **used** for building and managing any Java-based project.
4. **Avada** has Intuitive visual front-end design and editing tools for you to create beautiful websites, fast. A clean, modern, multi-purpose designs which can be adapted and used for any website design and layout. The #1 selling WordPress **theme** on the market for 7+ years and counting. The **Avada** Advanced Options Network gives you the ultimate flexibility to design and style websites that are unique and stand out from your competition, with no knowledge of coding required.
5. PHP- **PHP** is a server side scripting language. that is **used** to develop Static websites or Dynamic websites or Web applications. **PHP** stands for Hypertext Pre-processor, that earlier stood for Personal Home Pages. **PHP** scripts can only be interpreted on a server that has **PHP** installed.
6. ReactJS- **ReactJS** is an open-source JavaScript library which is **used** for building user interfaces specifically for single page applications. It's **used** for handling view layer for web and mobile apps. React also allows us to create reusable UI components.
7. Lambda- **Lambda** can have different meanings depending on who you're talking to or what you're talking about. In the context of **JavaScript** it usually refers to an **anonymous function**. That is a **function** that doesn't get named, but is usually used as a value passed to another **function** in order pass a behavior as a value.
8. Web API- A **Web API** is an [application programming interface](https://en.wikipedia.org/wiki/Application_programming_interface" \o "Application programming interface) for either a [web server](https://en.wikipedia.org/wiki/Web_server) or a [web browser](https://en.wikipedia.org/wiki/Web_browser). It is a [web development](https://en.wikipedia.org/wiki/Web_development) concept, usually limited to a [web application](https://en.wikipedia.org/wiki/Web_application)'s client-side (including any [web frameworks](https://en.wikipedia.org/wiki/Web_framework) being used), and thus usually does not include web server or browser implementation details such as [SAPIs](https://en.wikipedia.org/wiki/Server_Application_Programming_Interface) or APIs unless publicly accessible by a remote web application.
9. Redux- **Redux** is a predictable state container for JavaScript applications. It helps you write applications that behave consistently, run in different environments (client, server, and native), and are easy to test.