1. **ECMAScript-** European Computer Manufacturer's Association Script or ES is a scripting language specification regulated by ECMA International which is formed to standardize JavaScript to better assist foster multiple independent implementations.
2. **Linux** is a popular open source operating system that sits beneath all other software on a computer, collecting requests form those programs and conveying these requests to the computer’s hardware.
3. **Tomcat-Apache-** An open source container developed by Apache Software Foundation to hold web server and servlet that implements the Java Servlet and JavaServer pages (JSP) specifications form Sun Microsystems and provides a “pure Java” HTTP web server environment for Java code to run it.
4. **Maven-** a tool that is use for project management based on POM (project object model). It is useful for project building, dependency and documentation of any Java-based project.
5. **Avada-** Intuitive front-end design and editing tool to create websites which enables to design a multi-purpose website that is clean and modern.
6. **PHP- Hypertext Pre-processor-** a back-end scripting language that is used to develop Static or Dynamic websites and Applications. Its script can only be interpreted on a server that has **PHP** installed.
7. **ReactJS** is an open-source JavaScript library which is **used** for building single page applications’ user interfaces, for handling view layer for web and mobile apps and to create reusable UI components.
8. **Lambada-** a **function** that doesn't get named, but is usually used as a value passed to another **function** in order to pass a behavior as a valuein the framework of JavaScript.
9. **Web API- (**[application programming interface](https://en.wikipedia.org/wiki/Application_programming_interface)**)** a web development concept, usually limited to a web application's client-side which is a programming interface for either a web server or a web browser. It is.
10. **Redux** is a predictable state container for JavaScript applications. It helps to write applications that behave consistently that run in different environments (client, server, and native), and are easy to test.