1. JavaScript: an object-oriented computer programming language commonly used to create interactive effects within web browsers.
2. HTML5: the latest revision of HTML containing much better support for media like video and audio tags.
3. Microsoft MVC: a web application framework developed by Microsoft
4. CSS: stands for Cascading Style Sheets, a language used for describing the look and formatting of a document written in a markup language
5. API: short for application programming interface, a set of routines, protocols, and tools for building software and applications.
6. MySQL: a brand of database software
7. Cross-browser: when a website is developed for multiple browsers
8. Python: a high-level general-purpose programming language.
9. JQuery: a fast, small, and feature-rich JavaScript library. It makes things like HTML document traversal and manipulation, event handling, animation, and Ajax much simpler with an easy-to-use API that works across a multitude of browsers.
10. Node.js: an open-source, cross-platform JavaScript run-time environment that executes JavaScript code outside of a browser