HTML5 – Is hypertext markup language for structure and present www or core technologies of internet

Why? Cause HTML5 is standard hypertext for use and have tutorial in internet.

CSS3 - is a [style sheet language](http://en.wikipedia.org/wiki/Style_sheet_language) used for describing the [look and formatting](http://en.wikipedia.org/wiki/Presentation_semantics) of a document written in a [markup language](http://en.wikipedia.org/wiki/Markup_language).

Why? – Cause CSS3 can be design via web application. And support HTML5

JS – is a [dynamic](http://en.wikipedia.org/wiki/Dynamic_programming_language) computer language. Used as part of [web browsers](http://en.wikipedia.org/wiki/Web_browser), whose implementations allow client to [interact with the user](http://en.wikipedia.org/wiki/User_interface), control the browser

Why? – Can be used with HTML5 and CSS3.add more functions in page make its more attractive

IIS7 – Microsoft internet information service its program to simulation web server via computer. For use with .NET

Why? – It’s easy to install because it’s already package with Visual Studio.And support .NET Framework.

MSSQL – Microsoft SQL Server 2012 relational database management system developed by Microsoft. Primary function is to store and retrieve data as requested by software applications

Why? - It’s easy to install because it’s already package with Visual Studio.And support .NET Framework.

ASP.NET - คือเทคโนโลยีในการพัฒนาแอพพลิเคชั่นสำหรับเว็บเพจ พัฒนาโดยบริษัท ไมโครซอฟต์ มีจุดเด่นในการใช้พัฒนาและจัดการแอพพลิเคชั่นบนเว็บเซิร์ฟเวอร์

Why? Support .NET Framework. ASP.NET provides two alternatives to building a website Web Forms and the MVC approach that can find example on internet. ASP.NET provides full support for CSS and other web standards

VS – Visual studio is tool for develop software. From Microsoft It is used to develop [computer programs](http://en.wikipedia.org/wiki/Computer_program) for Microsoft, as well as [web sites](http://en.wikipedia.org/wiki/Web_site), [web applications](http://en.wikipedia.org/wiki/Web_application) and [web services](http://en.wikipedia.org/wiki/Web_service).

Why? Supports C# and can used with HTML5, JS, and CSS3

ISO 29910 - Systems and Software Life Cycle Profiles and Guidelines for Very Small Entities (VSEs) International Standards (IS) and Technical Reports (TR) are targeted at Very Small Entities (VSEs). A Very Small Entity (VSE) is an enterprise, organization, department or project having up to 25 people.

Iterative model - The main idea of iterative development is to create small projects that have a well-defined scope and duration and constantly do builds and updates as soon as possible.

Advantage - It supports changing requirements and during life cycle software is produced early which facilitates customer evaluation and feedback. In iterative model less time is spent on documenting and more time is given for designing.