**Important Points To Keep In Mind**

1. The success of Microsoft is based on visual architecture earlier Microsoft use DOS based program and application but it was not very much success
2. Microsoft get success in visual so Microsoft started development in visual
3. Microsoft stated this visual in programming also
4. There are lot of programming like cobol pascal dbase they don’t have any visual editor so Microsoft created the visual editor Visual Studio it is also called IDE
5. There are lot of language provided by Microsoft for every language there is a separate compiler, for maintaining the individual compiler for every language it is very difficult so Microsoft created the .net frame work in which one common compiler for all the languages [CLR]
6. Microsoft started the RAD Development in visual mean drag and drop facility is available in editor so user simple can drag the controls and use in websites
7. Asp.net environment is completely based on RAD technology
8. The main advantage of RAD architecture is project deliver faster so this advantage can be consider as the advantage of ASP.NET because ASP.NET is completely based on RAD
9. **Now what are the issues** with this RAD the main problem is code behind when we create the control in ASP.NET either drag and drop or write the code when user interact with that control complete life cycle run behind then control start responses. Running complete life cycle takes time depends upon the speed of internet and server busy or free after running the life cycle it will run the code which is framed for that control and the process repeats for all the controls in same manner

This problem is overcome by MVC in which direct logic of

Control gets executed no complicated page life cycle run behind the code

According to the above conclusion in ASP.NET first life cycle run then logic of the control get executed

But in MVC direct logic get executed so MVC applications comparatively faster

There is not a single reason behind the popularity of MVC lot of other reasons also