*ASP.NET in Context*

1. The current mainstream version of HTML is HTML5
2. RESTful applications are described in terms of HTTP GET and POST representing real-world entities.
3. The MVC pattern is composed of three components: Model, View, and Controller.
4. ASP.NET supports building simple, clean URLs through its powerful URL routing system.

*Your First MVC Application*

1. Every public method in a controller is invoked via a unique URL.
2. Accessing an ASP.NET application in development through a web browser binds a server to a random new port.
3. ASP.NET MVC's conventional starting point is in the HomeController controller.
4. Public methods in a controller are known as action methods.
5. ASP.NET MVC Views are associated with action methods by ViewResult