# Differences between WebForms and MVC

1. MVC provides the developer better control over the rendered HTML
2. In MVC there is no Viewstate
3. In MVC there is no Postback
4. MVC provides better separation of concerns – the architecture provides better coherence and lower coupling
5. ASP.NET Web Forms offers a much greater and more robust toolbox (web controls) whereas MVC offers a more primitive control set relying more on rich client-side controls via jQuery (Javascript).
6. MVC allows one controller to provide many different functions – to support data for a View and in the same time to allow restful web services