# Practice Test Questions ([www.webdevelopmenthelp.com](http://www.webdevelopmenthelp.com) )

## The first user request hits what ?

1. Model
2. View
3. Controller
4. Partial View

## In order to plug ASP.NET MVC into ASP.NET Web Form application, which assemblies we need to add [Choose three]:

* System.Web.Routing
* System.Web.http
* System.Web.Abstraction
* System.Web.Mvc

## Assembly that defines ASP.NET MVC framework [Choose One]:

* System.Web.http
* System.Web.mvcframework
* System.Web.mvc
* System.Web.mvc.helpers

## ViewBag is an object of type [Choose One]:

* Dictionary
* Dynamic Property
* List
* None of above

## Action filters are used to [Choose One]?

* filter request to controller.
* filter data from controller to view.
* apply specific logic before or after action methods.
* pass data from controller to view.

## Which of the following statements are true for ASP.NET MVC [Choose two]?

* ASP.NET MVC uses Front Controller approach.
* ASP.NET MVC is stateful.
* Automated testing is simple.
* Has limited control over HTML, JavaScript and CSS.

## What are the advantages of ASP.NET MVC Partial View [Choose two]?

* Imporves reusability.
* Improves security.
* Easy to maintain.
* Support interoperability

## Routing in ASP.NET MVC is basically [Choose One]?

* It rewrites one new URL to another old URL.
* It maps a URL to a resource.
* It maps one URL to another URL.

# Practice Test Answers ([www.webdevelopmenthelp.com](http://www.webdevelopmenthelp.com) )

##  In an MVC application, request received from client hits first [Choose One]:

* Model
* View
* Controller
* Partial View

Correct

##  In order to plug ASP.NET MVC into ASP.NET Web Form application, which assemblies we need to add [Choose three]:

* System.Web.Routing
* System.Web.http
* System.Web.Abstraction
* System.Web.Mvc

***Incorrect***

Answer🡪 .Routing/.Abstraction/.Mvc

<https://www.packtpub.com/books/content/mixing-aspnet-webforms-and-aspnet-mvc>

Abstraction assembly??? <http://stackoverflow.com/questions/720991/system-web-abstractions-what-is-it-good-for>

##  ASP.NET MVC Display layer is represented by [Choose One]:

* Model
* View
* Controller
* Partial View

Correct

##  Role of Model in MVC is to hold [Choose One]?

* Input and UI logic.
* application business logic.
* no logic at all.
* holds both UI and application business logic.

Correct

##  Assembly that defines ASP.NET MVC framework [Choose One]:

* System.Web.http
* System.Web.mvcframework
* System.Web.mvc
* System.Web.mvc.helpers

Correct

##  ViewBag is an object of type [Choose One]:

* Dictionary
* Dynamic Property
* List
* None of above

Incorrect

**Answer🡪Dynamic Property**

##  Action filters are used to [Choose One]?

* filter request to controller.
* filter data from controller to view.
* apply specific logic before or after action methods.
* pass data from controller to view.

Correct

##  Which of the following statements are true for ASP.NET MVC [Choose two]?

* ASP.NET MVC uses Front Controller approach.
* ASP.NET MVC is stateful.
* Automated testing is simple.
* Has limited control over HTML, JavaScript and CSS.

Incorrect

***Answer***:

* it uses front controller to handle requests thru a single controller (<https://msdn.microsoft.com/en-us/library/dd381412(v=vs.108).aspx> )
* *does not use state*
* provides better support for testing (i.e. TDD)

##  What are the advantages of ASP.NET MVC Partial View [Choose two]?

* Imporves reusability.
* Improves security.
* Easy to maintain.
* Support interoperability

Correct

##  Routing in ASP.NET MVC is basically [Choose One]?

* It rewrites one new URL to another old URL.
* It maps a URL to a resource.
* It maps one URL to another URL.

Correct