9: Yield keyword

We can use this collections and generics for IEnumerables.

11. about Delegates

Delegate is a type which holds the method(s) reference in an object. It is also referred to as a type safe function pointer.

* Delegates are reference types
* Delegates are type safe
* Delegate in C# is similar to a function pointer in C or C++
* A delegate is a class that encapsulates a method signature. Although it can be used in any context, it often serves as the basis for the event-handling model in C# but can be used in a context removed from event handling (e.g. passing a method to a method through a delegate parameter).

Incorrect about delegates:

* Only one method can be called using delegate
* Delegates are object oriented.

14. Method to be used for adding functionality for existing classes

* Containment (OOP concept)
* Inheritance (OOP concept)
* Extension Methods (C# 3.0 concept)

**MVC**

16: Order of execution multiple filters in MVC

* Authorization filter
* Action filter
* Result filter (Response)
* Exception filter

17: Role of routing in MVC framework.

* Routing maps an URL to physical file or controller Class
* Route Reg must be done RouteConfig class under App\_Start Folder.
* We are able restrict allowed values for specific paremeter
* A Route Contains a URL pattern is after the domain name

18: Partial View

* Reusable view
* You can use the partial view in the layout view, as well as other content views.