**Bundling:-** Bundling allows us to load the bunch of static files from the server in a single HTTP request.

**How To Create Bundle:-**

**To Add New Bundle We Use BundleConfig.cs File Present In App\_Start Folder.**

**In This File We Use BundleCollection Class Which Is Available In System.Web.optimization Namespace.**

**BundleCollection Class Has A Method Which Is Used To Add A New Bundle.**

**Bundle needs To Be Registered In Global.asax File.**

**To Create JavaScript Bundle We Use ScriptBundle.**

**To Create Css Bundle We Use StyleBundle .**

**To Render JavaScript Bundle We Use @Script.Render(Path)**

**To Render Css Bundle We Use @Style.Render(path)**

**EX:-How To Add A NEW Bundle**

**Bundles.Add(new Bundle(“~/javaScript/js).Include**

**(“Add Script Path”,**

**“Add Script Path”));**

**MiniFication:-JavaScript Minification Is The Process OF Reducing The Size Of JavaScript File By Removing Comments,Extra WhiteSpaces, New Line Character And Using Shorter Variable Names.**

**Extension Of Minified File .min.js/.min.css**

**As The MiniFied JavaScript Files are Very Small They Will Be Download MuchFaster and Consume Less Bandwidth. Search Engines Like google Considers Page Loading Time As One Of The Parameters To Rank The Page.**

**After MininFied Functionality Will Same As Normal File**