

# MVC Project Layout



# Default Directory Structure

Directory	Purpose
/Controllers	Where you put Controller classes that handle URL requests
/Models	Where you put classes that represent and manipulate data and business objects
/Views	Where you put UI template files that are responsible for rendering output, such as HTML
/Scripts	Where you put JavaScript library files and scripts (.js)
/Images	Where you put images used in your site

# Default Directory Structure

/Content	Where you put CSS and other site content, other than scripts and images
/Filters	Where you put filter code. Filters are an advanced feature
/App_Data	Where you store data files you want to read/write
/App_Start	Where you put configuration code for features like Routing, Bundling, and Web API

# Default Directory Structure – Not Mandatory

- The default directory structure can be changed to suit project needs. It only provides a good starting point

# MVC Design Goals

---

- **Embrace the web**
- **Run on ASP.NET**
- **Extensible**
- **Testable**