# CSS and Styles

Making Pages Look Good

# Styles

- Styles are somewhat similar to properties or attributes, but are handled by a special style element.
- Styles can be dynamically manipulated by script for some outstanding visual effects.
- Virtually all tags have styles that can be applied and manipulated.
- Many tag attributes are now deprecated in favor of using an appropriate style. (e.g. align)

## Cascading Style Sheets

- A web designer can customize the look of a web page by defining his or her own styles.
- Styles can be applied to all specified tags in a document, or to only the tags you want.
- Styles can be defined in a separate file (.css extension) and then included in your page using the <link> tag.
- Styles "cascade" in that a style applies to child elements unless overridden. For example, a font size style applied to a DIV tag affects all the paragraphs inside the div TAG.

#### Documentation

- The CSS2 spec. can be found at http://www.w3.org/TR/CSS2/
- The MSDN library.
- VS 2015 help on style dialogs.
- CSS3 is replacing CSS2 and most browsers now render it fairly well. (See w3.org)
- Lots of information at https://www.w3.org/Style/CSS/

# Types of Styles

- 1. Inline styles these apply only to a single tag.
- Class based styles these can be applied to many tags at the same time. They can be restricted to a specific tag type.
- 3. Tag specific styles these can be applied to all tags of a given type in the entire page.
- 4. Tag ID based styles these apply to all tags with a specific ID assigned.

## Inline Styles

This is a paragraph.

```
style: italic; background-color: #FF0000; color: #FFFFFF">
This is a paragraph.
```

### Class Based Style

```
<head>
<meta content="en-us" http-equiv="Content-Language" />
<meta content="text/html; charset=utf-8" http-equiv="Content-Type" />
<title>Untitled 1</title>
<style type="text/css">
.mystyle {
             font-family: "Times New Roman";
             font-size: x-large;
             font-style: italic;
             color: #FFFFFF;
             background-color: #FF0000;
</style>
</head>
<body>
This is a paragraph.
</body>
</html>
```

This is a paragraph.

### Tag Specific Styles

Applies to all tags of a given type.

```
<style type="text/css">
p {
          font-family: "Times New Roman";
          font-size: x-large;
          font-style: italic;
          color: #FFFFFF;
          background-color: #FF0000;
}
</style>
```

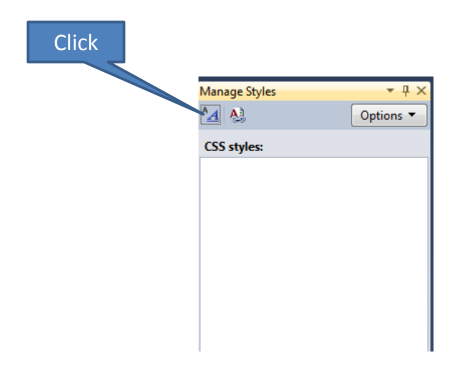
 This has the same result as the previous slide, but we don't specify a class on the tag.

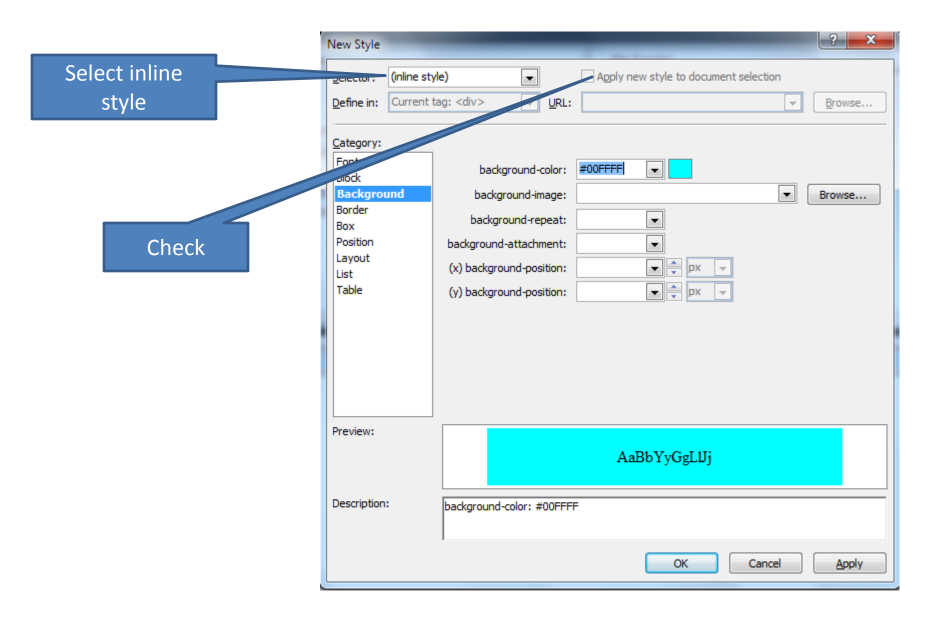
### Additional Style Types

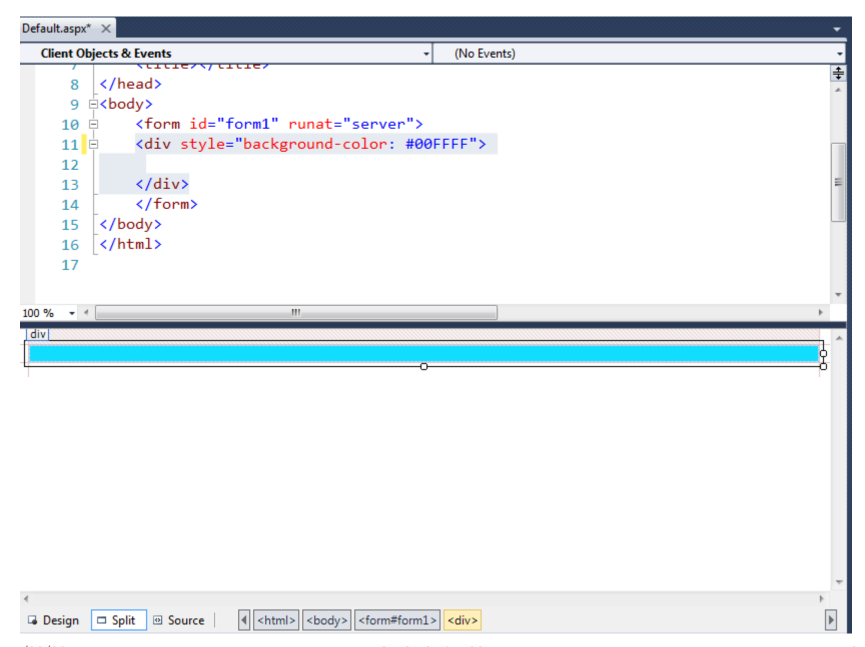
- A style named p.mystyle works like .mystle but it can only be applied to the tag.
- A style named #id is used to apply a style to all tags with the specified ID.

## Styles With VS 2015

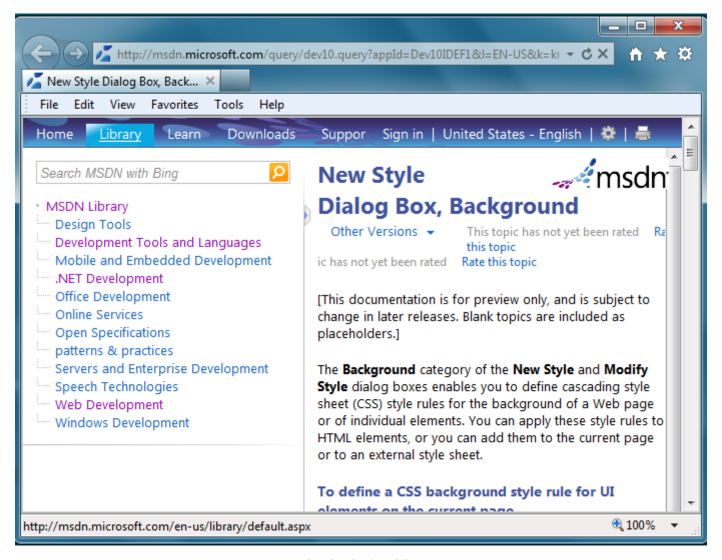
- On the view menu turn on
  - CSS Properties
  - Manage Styles
  - Apply Styles
- Select the tag you wish to apply a style.
- In the manage styles window click on the add style icon.







## For Help



#### Demo

- Create new style
- Attach to tag as
  - Inline
  - Class
- Using manage styles window.
- Using CSS properties window.
- Changing the style of all tags of a type.
- Adding a style sheet.