# Jqueryui-setup.html (drag and drop into head of doc or hand code)

```
<link rel="stylesheet" href="css/jquery-ui.min.css">
<script src="js/jquery-1.11.0.min.js"></script>
<script src="js/jquery-ui.min.js"></script></script>
```

Include download jQuery UI images folder in CSS folder, or wherever jQuery CSS file lives

#### Calendar

### **Calendar Options**

Add {showButtonPanel: true} in datepicker parenthesis

```
{
    showButtonPanel: true,
    showOn: "button",
    buttonImage: "images/calicon.png",
    buttonImageOnly: true,
    showAnim: 'slideDown'
}
```

#### dialog.html

Review Dialog demos with students

```
import css and javascript files
```

```
<script>
$(function() {
$("#registration-box").dialog();
});
</script>
<script>
      // increase the default animation speed to exaggerate the effect
      $.fx.speeds._default = 500;
      $(function() {
            $("#registration-box").dialog({
                  autoOpen: false,
                  width:400,
                  modal:true,
                  show: "fade",
                  hide: "fade",
                  resizable:false,
                  buttons: { "Register": function()
{$(this).dialog("close");}}
                  });
            $("#register-link").click(function() {
                  $("#registration-box").dialog("open");
                  return false:
            });
      });
</script>
```

Have students implement a new widget with a new theme.

## Lightbox

```
k href="css/lightbox.css" rel="stylesheet" />
<script src="js/lightbox-plus-jquery.min.js"></script>

data-lightbox="image-1" data-title="Arches National Monument"
data-lightbox="image-2" data-title="Colorado Canyon"
do on their own
```