



# Folder Structure / Organizing Your Code



#### **Folder Structure**

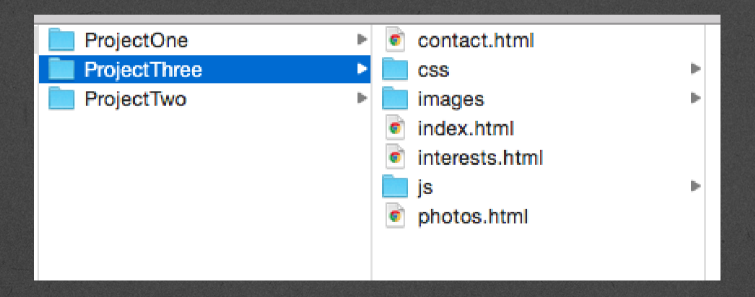
- Web Developers tend to organize their code into separate parts
  - HTML
  - CSS
  - Images
  - JavaScript





#### Conventions

Organizing your code is a convention, not a rule







# Linking from an HTML file

```
k rel="stylesheet" href="css/style.css">
```

<script "js/javaFunctions.js"></script>

<img src = "images/myPicture.jpg"/>





## Linking from a CSS file

background: url("../images/holiday.png");



## Debugging

- If a link isn't working you want to check a few things:
  - Did you spell the file names correctly? (Case matters!!)
  - Are files in the correct folder?
  - Are you working on the correct file?





## **Acknowledgements/Contributions**

These slides are Copyright 2015- Colleen van Lent as part of http://www.intro-webdesign.com/ and made available under a Creative Commons Attribution Non-Commercial 4.0 License. Please maintain this last slide in all copies of the document to comply with the attribution requirements of the license. If you make a change, feel free to add your name and organization to the list of contributors on this page as you republish the materials.

Initial Development: Colleen van Lent, University of Michigan School of Information