

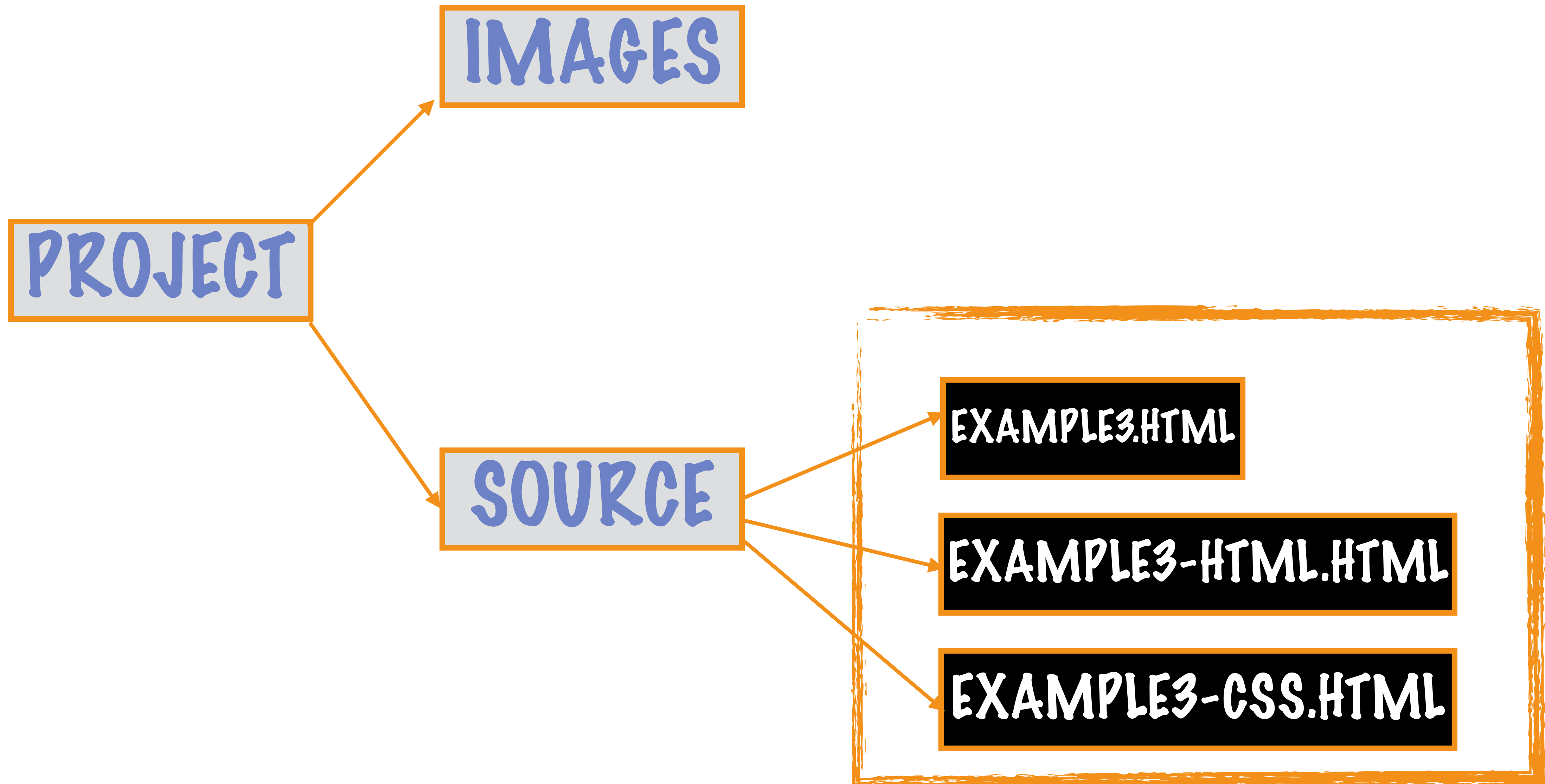
PATHS

```
<a href="Example3-Html.html"> HTML </a>
```

WE SPOKE ABOUT HOW THE
DESTINATION FILE REFERENCED
IS A **RELATIVE PATH**

LET'S LOOK AT HOW WE
SPECIFY PATHS IN HTML

PATHS



PATHS



` HTML `

` CSS `

PROJECT

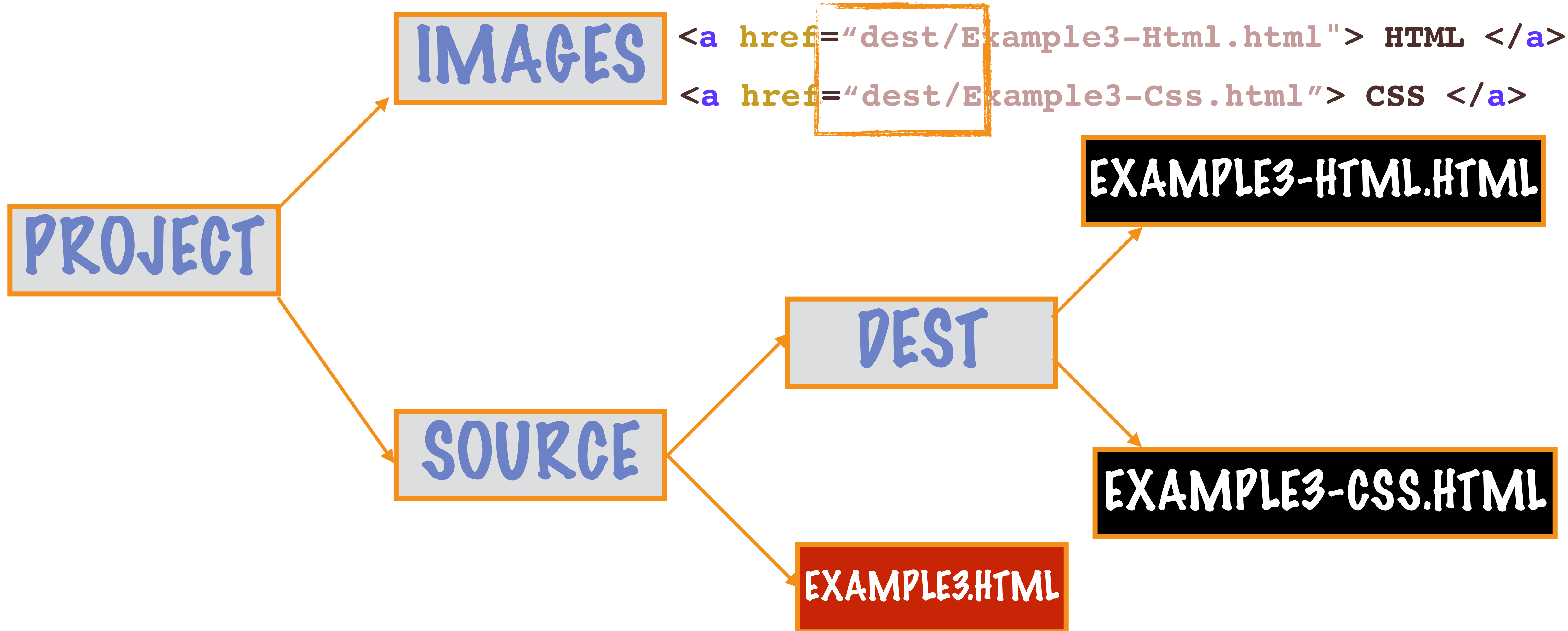
SOURCE

EXAMPLE3.HTML

EXAMPLE3-HTML.HTML

EXAMPLE3-CSS.HTML

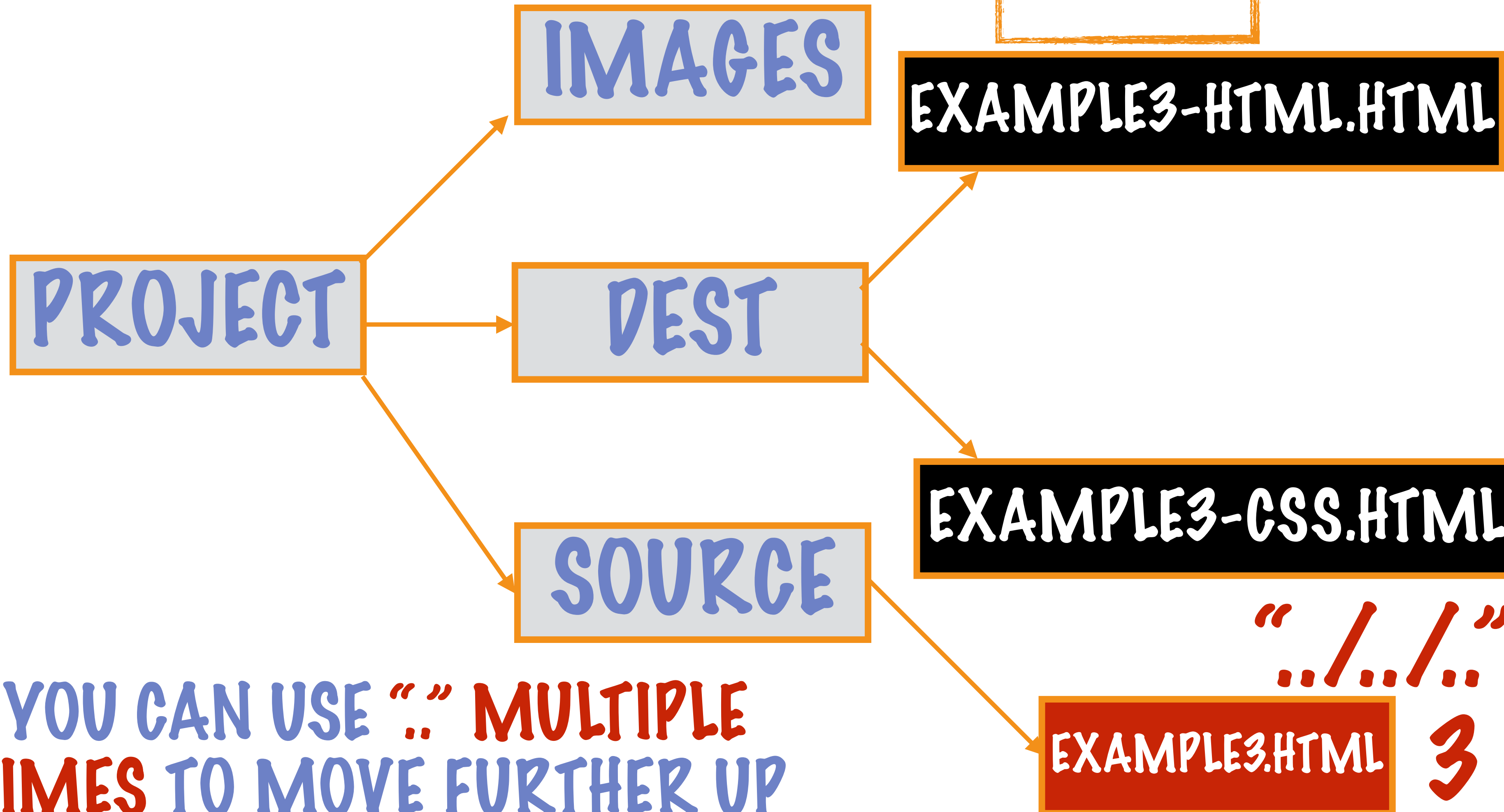
PATHS



THE **“..”** MEANS MOVE UP ONE
DIRECTORY TO MY PARENT
DIRECTORY

PATHS

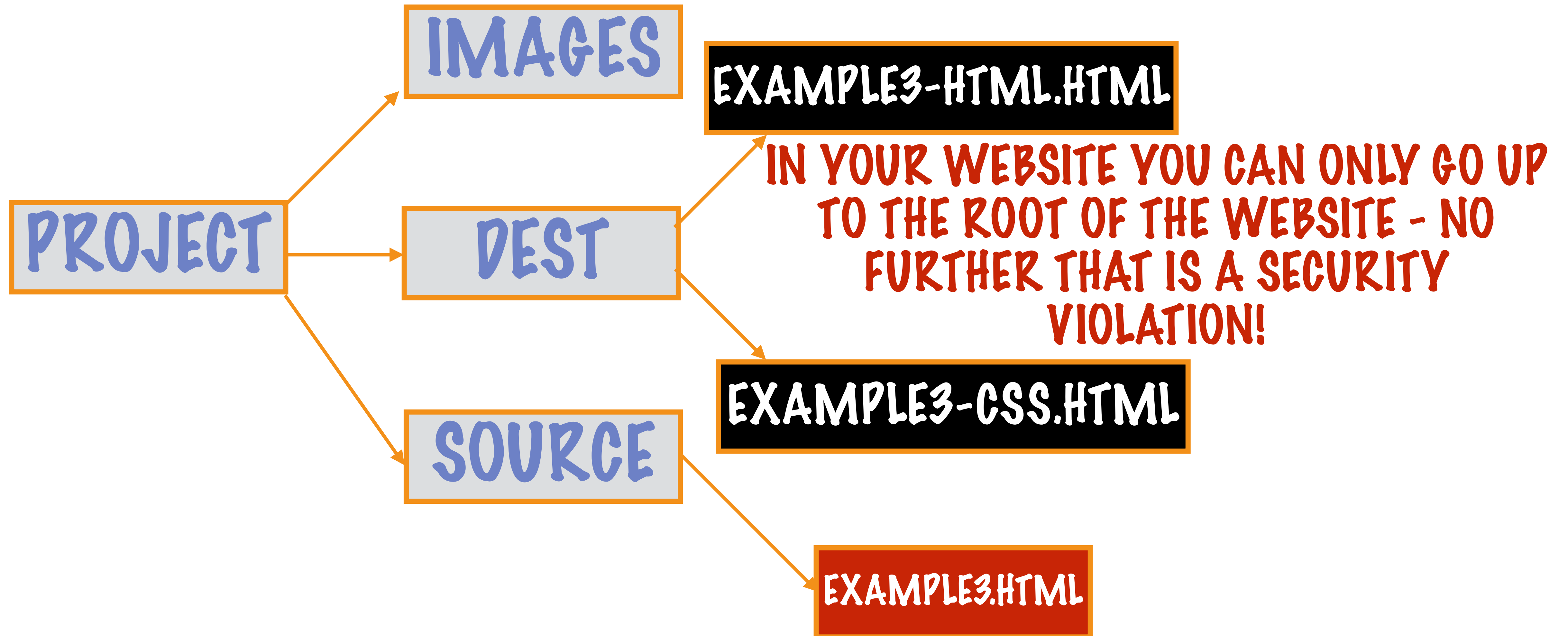
```
<a href="../../dest/Example3-Html.html"> HTML </a>  
<a href="../../dest/Example3-Css.html"> CSS </a>
```



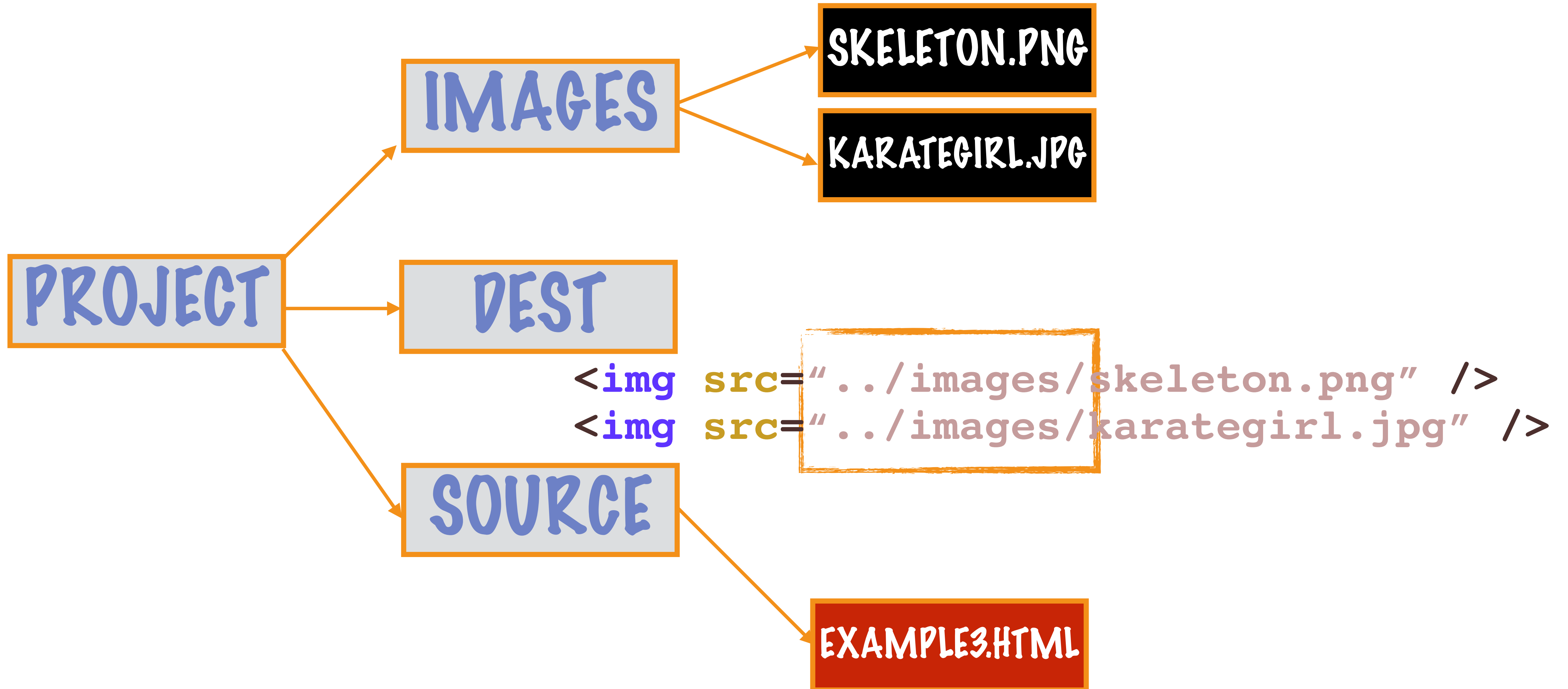
**“../..” MOVES UP
3 LEVELS**

YOU CAN USE **“..”** MULTIPLE
TIMES TO MOVE FURTHER UP
THE HIERARCHY

PATHS



PATHS



PATHS

```

```

```

```

ALWAYS USE THE **“/”** - THE
FORWARD SLASH FOR
HTML PATHS NO MATTER
WHAT OPERATING SYSTEM
YOU'RE WORKING ON!

DON'T USE **SPACES** IN THE NAMES
OF THE FILES OR DIRECTORIES

PATHS

```

```

```

```

Let's learn HTML and CSS together.

What I understood so far:



Yooohoo! Let's learn more:-)

WHAT HAPPENS IF
A RESOURCE
CANNOT BE FOUND?