

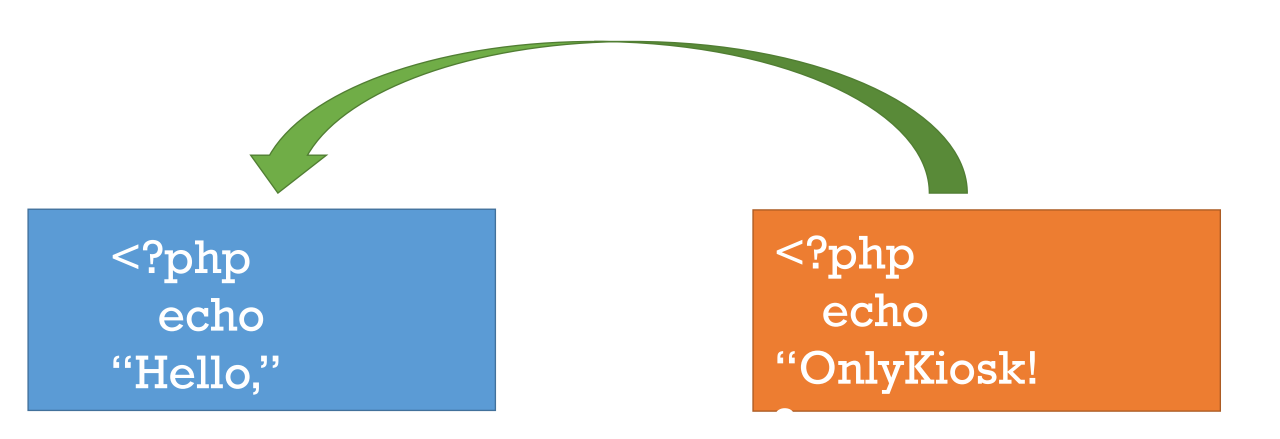
··· OnlyKiosk Coding ···

名称	修改日期	类型	大小
admin	2014/4/14 22:02	文件夹	
ll class	2014/4/14 18:11	文件夹	
	2014/4/14 18:11	文件夹	
📗 images	2014/4/14 18:11	文件夹	
include include	2014/4/14 18:11	文件夹	
\mu js	2014/5, 22:00	文件夹	
<b></b> sql	4/14 21	文件夹	
add_form.php	2014/3/2. 7:14	PHP File	1 KB
center.php	2014, 13 1, 7	PHP File	1 KB
changeCenter.php	20 (3/2 23:2	HP File	1 KB
changepwd.php	2014 (26 3:2)	P File	1 KB
content.php	2014/4/13 12:40	PHP File	2 KB
error.php	14/ 7:40	PHP File	1 KB
footer.php		PHP File	1 KB
header.php	26- 49	PHP File	2 KB
index.php	2014/3/25 21:23	PHP File	1 KB
login_form.php	2014/3/26 21:44	PHP File	1 KB
loginCenter.php	2014/3/26 21:54	PHP File	1 KB
README.txt	2014/4/14 18:10	文本文档	1 KB
register_form.php	2014/3/24 23:00	PHP File	1 KB
registerCenter.php	2014/3/26 20:08	PHP File	2 红黒熊盟
reply.php	2014/4/12 20:08	PHP File	<b>— ∩</b> 'ċốù

### **Cross-File Communication**

### how to assemble two files together

### how to assemble two files together



### **Cross-File Communication**

- 1. require()
- 2. include()

## include() and require() are basically identical, the difference is how they handle failures:

- require() will produce a fatal error (E\_COMPILE\_ERROR) and stop the script
- include() will only produce a warning (E\_WARNING) and the script will continue

(http://www.w3schools.com/php/php\_includes.asp)

### assembling two files together

loading files consumes system resources, one file should be loaded only once.



### require\_once(URL + file name)

#### the two files are in the **SAME** file folder

```
require_once( "file "file";"
) name'
```

means the current file folder

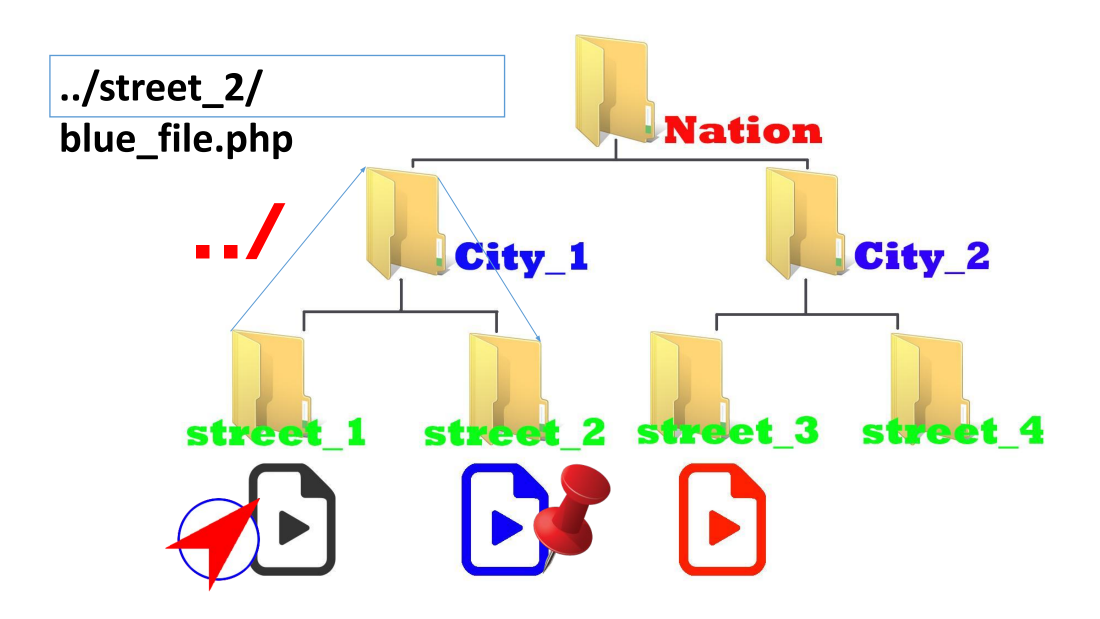
but most of the time, the two files are **NOT** in the same file folder...

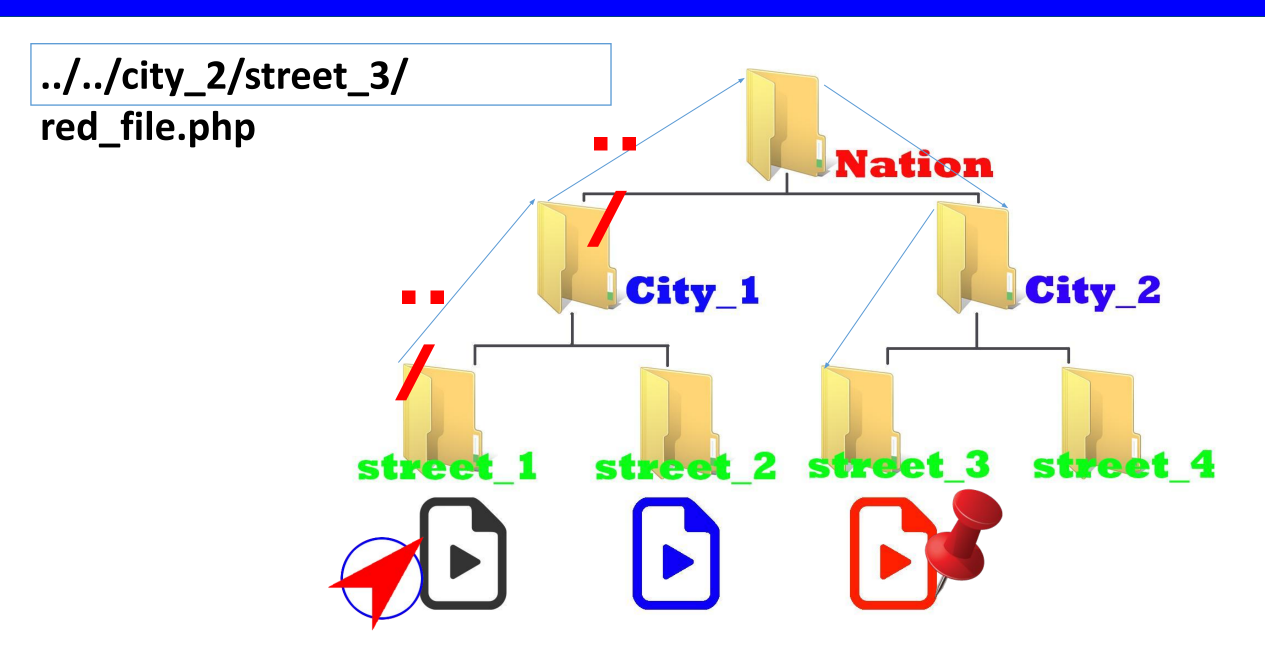
# 1. absolute URL relative URL

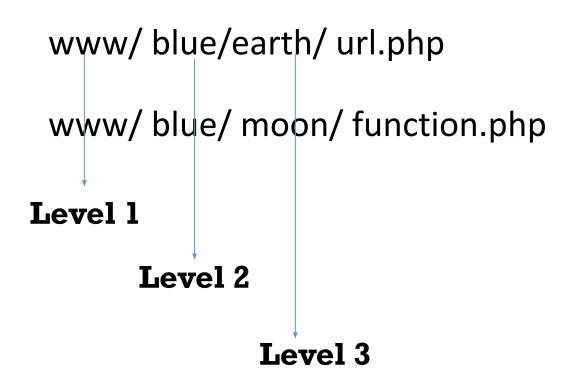
Absolute URL: www folder, disc: c

Relative URL: go to the parent file folder and then go to...

You Should Always Use Relative URL







- 1. .../ means go back to the previous level
- 2. Keep using ... to go back to the previous level until reaching the folder where both the two files come from-- blue;
- 3. Then add the rest of the URL of the file to be linked;

