





#### PHP SHELL

# MULLI-LINE CONditionals aren't Parsed Correctly



PHP documentation is excellent. In Your browser type Php.net/

Look up switch statement: <a href="http://php.net/switch">http://php.net/switch</a>





# SUBLIME TEXT

# Install command line tool

In -s "/Applications/Sublime Text 2.app/Contents/SharedSupport/bin/subl" ~/bin/subl

# CREATE NEW dIRECTORY FOR OUR PROJECT

mkdir-p Coding100/03

# change into the directory

cd Coding100



# OPEN directory in sublime text

subl.



# CONditionals



# 9LSQif

Extends if statement to execute different statement if original if expression is false

Let's Output SOMETHINE depending on the Value of a VaRiable

```
<?php
    $color = 'blue';
    if($color == 'red') {
      echo 'How do you like your pasta?';
    elseif ($color == 'blue') {
      echo 'Miles Davis Kind of Blue';
10
11
12
```

# Save this file. Name it:

elseif.php

# EXECUTE THE CORE IN THE TERMINAL

php elseif.php



# SWILCH

# Apply condition to evaluated statement

Let's Output SOM644ing depending on the Value of a VaRiable

```
<?php
    $color = 'blue';
    switch ($color) {
      case 'blue':
        echo 'Miles Davis is Kind of Blue';
        break;
9
      default:
10
        echo "I don't know my colors!";
        break;
    ?>
```

# Save this file. Name it:

switch.php

# EXECUTE THE CORE IN THE TERMINAL

php switch.php

# While

Executes nested statement REPEATEDLY as long as while expression evaluates to TRUE

Let's count some some numbers

```
<?php
   while($i<=10) {
     echo $i;
8
```

# Save this file. Name it:

while.php

# EXECUTE the code in the terminal

php while.php

<del>10</del>R

Evaluates 3 expressions to repeatedly execute nested expression

# Let's count some some numbers

```
<?php
for($i=1; $i<=10; $i++) {
  echo $i;
```

Save this file, name it:

for.php

# EXECUTE the code in the terminal

php for.php



EValuated at beginning of EACH Iteration

EValuated at end of EACH iteration



