## connection to mysql database

Connect to the database

\$dbc = mysqli\_connect(HOST, USER, PW,
DB);

Query the database

\$result = mysqli\_query(\$dbc, \$query);

Close the connection

mysqli\_close(\$dbc);

PHP functions	
isset()	test for variable exists
empty()	test for empty variable
mail(\$to, \$subject, \$msg, 'From: ' . \$email)	mail function
mysqli_fetch_array(\$res ult)	fetch each row of a query (in \$result)
header()	send a header from the server
is_numeric()	test to see if a value is number
exit()	causes script to stop immediately
trim(\$string)	trims leading and trailing spaces
mysqli_real_escape_stri ng(\$string)	escapes special characters
str_replace('a', 'b', \$string)	replace a with b in a string
explode(', ', \$string)	make string into array
implode(', " \$string)	make array into string
substr (\$string, start,	grabs a substring

matches regular

replaces characters

in a string by regex

expressions

len)

\$string)

preg\_match('regex',

preg\_replace('regex',

\$replace, \$string)

## if (condition) { ... } elseif (condition) { ... } else {

# FOR loop for (initialize; condition; update) { ... } WHILE loop while (condition) { ... } FOREACH foreach (\$array as \$value) { ... } DO WHILE do { ... ;} while (condition) FOR (loop until a condition is met)

WHILE (loop through query results)
FOREACH (loop through an array)

## CONTINUE

```
for ($i = 0; $i < 5; ++$i) {

if ($i == 2)

continue;

print "$i , ";
}
```

produces the following output: 0,1,3,4

### SWITCH syntax

```
SWITCH ($s) {
  case 1:
  ...
  break;
  case 2:
  ...
  break;
  default:
  ...
}

can be used with numbers, or strings
```

Regular Expressions	
٨	start of string
\d	number from 0 to 9
\s	whitespace
	any letter or digit or whitespace
\w	any alphanumeric [0-9A-Za-z]
\$	end of string
()	group
[]	character class
{x} {x,} {x,y}	x of   x or more of   x to y of
	or
*	none or more
?	none or one
+	one or more
\	escape

Arrays	
Create	\$myArray = array();
Push into	<pre>\$myArray[] = "Something";</pre>
Push to associative	<pre>\$myArray['key'] = "Value";</pre>
Create numeric	<pre>\$myArray = array('value', 'value2');</pre>
Create associative	\$a = array('key'=>'val');
Print from numeric	echo \$myArray[0];
Print from associative	echo \$myArray['key'];
Associative arrays	Keys are strings
Numeric arrays	Keys are numbers: 0,1,2,3,4