### Arrays
- array_intersect
- array_merge
- array_pop
- array_push
- array_reverse
- array_walk
- count
- in_array

### Date and Time
- date
- mktime
- strtotime
- time
- date
- mktime
- time

### Filesystem
- clearstatcache
- copy
- fclose
- fgets
- filesize
- filemtime
- fopendir
- fread
- fwrite
- is_dir
- is_file
- readfile

### Execution
- exec
- fopen

### Numbers
- abs
- ceil
- floor
- number_format
- round

### Filesystem Commands
- clearstatcache
- copy
- fclose
- fgets
- filesize
- filemtime
- fopendir
- fread
- fwrite
- is_dir
- is_file
- readfile

### PHP Options
- ini_get
- ini_restore
- ini_set
- phpinfo

### PHP Functions
- array_intersect
- array_merge
- array_pop
- array_push
- array_reverse
- array_walk
- count
- in_array
- date
- mktime
- strtotime
- time
- abs
- ceil
- floor
- number_format
- round

### Date Formatting
- Y 4 digit year
- y 2 digit year
- F Long month
- M Short month
- m Month (leading zeros)
- n Month
- d Short day name
- l Long day name
- D Day (leading zeros)
- j Day
- h 12 Hour (leading zeros)
- g 12 Hour
- H 24 Hour (leading zeros)
- G 24 Hour
- i Minutes (leading zeros)
- s Seconds (leading zeros)
- w Day of week
- z Day of year
- W Week of year
- t Days in month
- a am or pm
- A AM or PM
- B Swatch Internet Time
- S Ordinal Suffix
- N Ordinal Suffix
- T Timezone of machine
- Z Timezone offset (seconds)
- O Difference to GMT (hours)
- I Daylight savings
- L Leap year
- U Seconds since Epoch
- C ISO 8601 (PHP 5)
- r RFC 2822

### Regular Expression Syntax
- ^ Start of string
- $ End of string
- . Any single character
- a or b
- (...) Group section
- [abc] Item in range (a or b or c)
-[^abc] Not in range (not a or b or c)
- \s White space
- a? Zero or one of a
- a* Zero or more of a
- a+ One or more of a
- a{3} Exactly 3 of a
- a{3,} 3 or more of a
- a{3,6} Between 3 and 6 of a
- \ Escape character
- [:punct:] Any punctuation symbol
- [:space:] Any space character
- [:blank:] Space or tab

### PCRE Modifiers
- i Case-insensitive
- s Period matches newline
- m ^ and $ match lines
- U Ungreedy matching
- e Evaluate replacement
- x Pattern over several lines

### Function Argument Orders
- array_push (array, element)
- in_array (needle, haystack)
- explode (separator, string)
- split (pattern, string)
- preg_split (pattern, string)
- ereg (pattern, string)
- strpslash (haystack, needle)
- str_replace (search, replace, string)

### Headers
- header
- headers_sent
- setcookie

### Mail
- mail

### Miscellaneous
- define
- eval
- exit

### Network
- fssockopen

### PHP SuperGlobals
- $GLOBALS
- $_REQUEST
- $_SERVER
- $_SESSION
- $_COOKIE
- $_POST

### Strings
- addslashes
- crypt
- explode
- implode
- str_replace
- stripcslashes
- substr
- trim

### URLs
- rawurldecode
- urlencode
- urldecode

### Variables
- empty
- is_array
- is_int
- is_null
- is_numeric
- is_object
- isset
- unserialize

### SuperGlobals
- $_ENV
- $_GET
- $_POST
- $_COOKIE
- $_SESSION
- $_SERVER
- $_FILES
- $_REQUEST
- $GLOBALS

The Epoch was the 1st January 1970.

2. Week that overlaps two years belongs to year that contains most days of that week. Hence week number for 1st January of a given year can return 53rd week if week belongs to previous year.

```php
date("W", mktime(0, 0, 0, 12, 28, $year));
date("W", mktime(0, 0, 0, 12, 28, $year))
```

always gives correct number of weeks in $year.

3. The Epoch was the 1st January 1970.

Available free from www.ILoveJackDaniels.com