Name: ThankGod Ofurum

Class: Advanced Web Programming

String substr(string $str, int $start, int $len),

str: Required. Specify string to return a part of

start: Required. Specify where to start in string

A positive number – start at a specified position in the string.

A negative number – start at a specified position from the end of the string.

0 – start at the first character in string.

len: Optional. Specify length of returned string. Defaults to end of the string.

A positive number - length to be returned from start parameter

Negative number - length to be returned from end of string

Returns extracted part of string, an empty string or false if failed.

String substr\_replace(string $str, string $strRepl, int $begin, int $len),

str: Required. Specify the string to check

strRepl: Required. Speicfy the string to insert

begin: Required. Speicfy where to start replacing in the string

A positive number - Start replacing at specified position in string

Negative number - Start replacing at specified position from end of string

0 - Start replacing at the first character in string

len: Optional. Specify number of characters to be replaced. Default is same length as the string.

A positive number - The length of string to be replaced

A negative number - How many characters should be left at end of string after replacing

0 - Insert instead of replace

Returns the replaced string. If the string is an array then the array is returned.

Int strcmp(string $str1, string $str2),

str1: Required. Specifies the first string to compare

str2: Required. Specifies the second string to compare

This function returns: 0 - if the two strings are equal, <0 - if string1 is less than string2, >0 - if string1 is greater than string2.