1. **addslashes**  — Quote string with slashes
2. **stripslashes**  — Un-quotes a quoted string
3. **addcslashes**  — Quote string with slashes in a C style
4. **stripcslashes**  — Un-quote string quoted with addcslashes
5. **chop**  — Alias of rtrim
6. **trim**  — Strip whitespace (or other characters) from the beginning and end of a string
7. **ltrim**  — Strip whitespace (or other characters) from the beginning of a string
8. **rtrim**  — Strip whitespace (or other characters) from the end of a string
9. **strtolower**  — Make a string lowercase
10. **strtoupper**  — Make a string uppercase
11. **lcfirst**  — Make a string's first character lowercase
12. **ucfirst**  — Make a string's first character uppercase
13. **ucwords**  — Uppercase the first character of each word in a string
14. **explode**  — Split a string by string
15. **str\_split**  — Convert a string to an array
16. **strtok**  — Tokenize string
17. **chunk\_split** — Split a string into smaller chunks
18. **implode**  — Join array elements with a string
19. **join**  — Alias of implode
20. **strpos**  — Find the position of the first occurrence of a substring in a string
21. **stripos** — Find the position of the first occurrence of a case-insensitive substring in a string
22. **strrpos** — Find the position of the last occurrence of a substring in a string
23. **strripos**  — Find the position of the last occurrence of a case-insensitive substring in a string
24. **strstr**  — Find the first occurrence of a string
25. **strpbrk** — Search a string for any of a set of characters
26. **substr**  — Return part of a string
27. **count\_chars** — Return information about characters used in a string
28. **substr\_count**  — Count the number of substring occurrences
29. **str\_word\_count**  — Return information about words used in a string
30. **echo** — Output one or more strings
31. **print**  — Output a string
32. **strcmp** — Binary safe string comparison
33. **crypt**  — One-way string hashing
34. **htmlentities**  — Convert all applicable characters to HTML entities
35. **md5\_file** — Calculates the md5 hash of a given file
36. **md5**  — Calculate the md5 hash of a string
37. **money\_format** — Formats a number as a currency string
38. **nl2br**  — Inserts HTML line breaks before all newlines in a string
39. **number\_format** — Format a number with grouped thousands
40. **sha1\_file** — Calculate the sha1 hash of a file
41. **sha1**  — Calculate the sha1 hash of a string
42. **similar\_text** — Calculate the similarity between two strings
43. **str\_ireplace** — Case-insensitive version of str\_**replace**.
44. **str\_pad**  — Pad a string to a certain length with another string
45. **str\_repeat**  — Repeat a string
46. **str\_replace**  — Replace all occurrences of the search string with the replacement string
47. **str\_shuffle**  — Randomly shuffles a string
48. **strchr**  — Alias of strstr
49. **strip\_tags**  — Strip HTML and PHP tags from a string
50. **stristr**  — Case-insensitive strstr
51. **strlen**  — Get string length
52. **strrchr**  — Find the last occurrence of a character in a string
53. **strrev**  — Reverse a string
54. **strspn** — Finds the length of the initial segment of a string consisting entirely of characters contained within a given mask.
55. **strtr**  — Translate characters or replace substrings
56. **substr\_compare** — Binary safe comparison of two strings from an offset, up to length characters
57. **substr\_replace**  — Replace text within a portion of a string
58. **wordwrap**  — Wraps a string to a given number of characters