**match vs switch**

1. match is used for pattern matching and it can be a statement and as well as expression (===)
2. whereas switch is used for equality checking and is a statement only (==)
3. match allows only single-line expression, while switch allows block of statements
4. match evaluates only one value, while switch may evaluate more (depending on break statement)

**array built-in functions**

1. array\_chunk— Split an array into chunks
2. array\_combine — Creates an array by using one array for keys and another for its values
3. array\_count\_values — Counts all the values of an array
4. array\_diff\_assoc — Computes the difference of arrays with additional index check

string built-in functions

1. strlen() function returns the length of a string.
2. str\_word\_count() function counts the number of words in a string.
3. strrev() function reverses a string.
4. str\_replace() function replaces some characters with some other.
5. strpos() function searches for a specific text within a string
6. convert\_uuencode() Encodes a string using the uuencode algorithm
7. convert\_uudecode() Decodes a uuencoded string
8. strchr() function searches for the first occurrence of a string inside another string.
9. str\_split() function splits a string into an array.
10. str\_shuffle() function randomly shuffles all the characters of a string.