```
1- echo "Hello, World!";
2- for (\$i = 0; \$i < 10; \$i++) \{ echo \$i; \}
3- function add($a, $b) { return $a + $b; }
4- if ($x > 10) { echo "Greater than 10"; }
5-try { $result = 10/0; } catch (DivisionByZeroError $e) { echo "Cannot divide by zero"; }
6- $nums = [1, 2, 3, 4, 5]; $sum_nums = array_sum($nums);
7- class Person { private $name; public function __construct($name) { $this->name =
$name; } }
8- $csv = array_map('str_getcsv', file('data.csv'));
9- function greeting($name) { return "Hello, {$name}!"; }
10- function findMax($arr) { return max($arr); }
11- SELECT * FROM users WHERE age > 18
12- INSERT INTO customers (name, email) VALUES ('John', 'john@example.com')
13- \text{$count} = 0; for($i = 0; $i < 10; $i++) { $count += $i; }
14- function factorial(n) { return n <= 1?1: n * factorial(<math>n-1); }
15- echo "Hello, PHP!";
16- document.getElementById("demo").innerHTML = "Hello JavaScript!";
17- numbers = [1, 2, 3, 4, 5]; $\text{doubled} = \text{array_map(function($n) { return $n * 2; },
$numbers);
18- echo "The current date is " . date("m/d/Y");
19- $name = "Alice"; echo "Hello, {$name}!";
20- #include <iostream>; int main() { std::cout << "Hello, C++!" << std::endl; return 0; }
```