1- Write-Host "Hello, World!"

2- for ($i=0; $i -lt 10; $i++) { Write-Host $i }

3- function Add-Numbers($a, $b) { return $a + $b }

4- if ($x -gt 10) { Write-Host "Greater than 10" }

5- try { $result = 10/0 } catch { Write-Host "Cannot divide by zero" }

6- $nums = @(1, 2, 3, 4, 5); $sum = ($nums | Measure-Object -Sum).Sum

7- class Person { [string]$name; Person([string]$n) { $this.name = $n } }

8- $csv = Import-Csv -Path "data.csv"

9- function Get-Greeting([string]$name) { return "Hello, ${name}!" }

10- function Find-Max($arr) { return ($arr | Measure-Object -Maximum).Maximum }

11- SELECT \* FROM users WHERE age > 18

12- INSERT INTO customers (name, email) VALUES ('John', 'john@example.com')

13- $count = 0; for ($i=0; $i -lt 10; $i++) { $count += $i }

14- function Get-Factorial([int]$n) { if ($n -le 1) { return 1 } else { return $n \* (Get-Factorial ($n-1)) } }

15- Write-Host "Hello, PowerShell!"

16- document.getElementById("demo").innerHTML = "Hello JavaScript!";

17- $numbers = @(1, 2, 3, 4, 5); $doubled = $numbers | ForEach-Object { $\_ \* 2 }

18- Write-Host "The current date is $(Get-Date -Format 'MM/dd/yyyy')"

19- $name = "Alice"; Write-Host "Hello, ${name}!"

20- #include <iostream>; int main() { std::cout << "Hello, C++!" << std::endl; return 0; }