1) print("Hello world!")

2) for i in range(0,10): print(i)

3) def addition(a, b): return a + b

4) if x > 10: print("x is greater than 10")

5) try: result = 10/0 except ZeroDivisionError: print("Error: Division by zero")

6) numbers = [1, 2, 3, 4, 5]; total = sum(numbers)

7) class Person: def \_\_init\_\_(self, name): self.name = name

8) import pandas as pd; data = pd.read\_csv("data.csv")

9) const greet = (name) => `Hello, ${name}!`;

10) function maximum(arr) { return Math.max(...arr); }

11) SELECT \* FROM users WHERE age > 18

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

13) var total = 0; for(var i = 0; i < 10; i++) { total += i; }

14) public static int calcFactorial(int n) { return n <= 1 ? 1 : n \* calcFactorial(n-1); }

15) System.out.println("Hello from Java!");

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

17) let nums = [1, 2, 3, 4, 5]; let times2 = nums.map(n => n \* 2);

18) console.log(`Date now is ${new Date().toLocaleDateString()}`);

19) string userName = "Alice"; Console.WriteLine($"Hello, {userName}!");

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