1: puts "Hello, World!"

2: 10.times { |i| puts i }

3: def add(a, b) a + b end

4: puts "Greater than 10" if x > 10

5: begin; result = 10/0; rescue ZeroDivisionError; puts "Cannot divide by zero"; end

6: nums = [1, 2, 3, 4, 5]; sum\_nums = nums.sum

7: class Person; def initialize(name); @name = name; end; end

8: require 'csv'; data = CSV.read("data.csv")

9: greeting = ->(name) { "Hello, #{name}!" }

10: def find\_max(arr) arr.max end

11: SELECT \* FROM users WHERE age > 18

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

13: count = 0; 10.times { |i| count += i }

14: def factorial(n) n <= 1 ? 1 : n \* factorial(n-1) end

15: puts "Hello, Ruby!"

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

17: numbers = [1, 2, 3, 4, 5]; doubled = numbers.map { |n| n \* 2 }

18: puts "The current date is #{Time.now.strftime('%m/%d/%Y')}"

19: name = "Alice"; puts "Hello, #{name}!"

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