```
1. console.log("Hello, World!")
2. for (let i = 0; i < 10; i++) console.log(i)
3. function addNumbers(a, b) { return a + b }
4. if (x > 10) console.log("Greater than 10")
5. try { let result = 10/0 } catch(e) { console.log("Cannot divide by zero") }
6. const nums = [1, 2, 3, 4, 5]; const sumNums = nums.reduce((acc, val) => acc + val, 0)
7. class Person { constructor(name) { this.name = name } }
8. const pd = require('pandas'); const df = pd.read_csv("data.csv")
9. function greeting(name) { return `Hello, ${name}!` }
10. function findMax(arr) { return Math.max(...arr) }
11. SELECT * FROM users WHERE age > 18
12. INSERT INTO customers (name, email) VALUES ('John', 'john@example.com')
13. let count = 0; for(let i = 0; i < 10; i++) { count += i }
14. function factorial(n) { return n \le 1?1: n * factorial(n-1) }
15. console.log("Hello, JavaScript!")
16. document.querySelector("#demo").textContent = "Hello JavaScript!"
17. const numbers = [1, 2, 3, 4, 5]; const doubled = numbers.map(n => n * 2)
18. console.log(`Today is ${new Date().toLocaleDateString()}`)
19. const name = "Alice"; console.log(`Hello, ${name}!`)
```

20. console.log("Hello, JavaScript!")