

JavaScript 进阶问题列表

进阶问题

1. 输出是什么?

```
function sayHi() {
   console.log(name)
   console.log(age)
   var name = 'Lydia'
   let age = 21
}

sayHi()

A: Lydia 和 undefined

B: Lydia 和 ReferenceError

C: ReferenceError 和 21

D: undefined 和 ReferenceError
```

```
for (var i = 0; i < 3; i++) {
    setTimeout(() => console.log(i), 1)
}

for (let i = 0; i < 3; i++) {
    setTimeout(() => console.log(i), 1)
}

• A: 0 1 2 和 0 1 2

• B: 0 1 2 和 3 3 3
```



```
const shape = {
    radius: 10,
    diameter() {
      return this.radius * 2
    },
    perimeter: () => 2 * Math.PI * this.radius
  }
  shape.diameter()
  shape.perimeter()
• A: 20 and 62.83185307179586
• B: 20 and NaN
• C: 20 and 63
• D: NaN and 63
```

▶ 答案

4. 输出是什么?

```
+true;
  !"Lydia";
• A: 1 and false
• B: false and NaN
• C: false and false
▶ 答案
```

5. 哪一个是无效的?



```
size: 'small'
}

const mouse = {
  name: 'Mickey',
  small: true
}
```

- A: mouse.bird.size
- B: mouse[bird.size]
- C: mouse[bird["size"]]
- D: All of them are valid

6. 输出是什么?

```
let c = { greeting: 'Hey!' }
let d

d = c
c.greeting = 'Hello'
console.log(d.greeting)

• A: Hello
• B: undefined
• C: ReferenceError
• D: TypeError
```

▶ 答案

```
let a = 3
let b = new Number(3)
let c = 3
```



```
console.log(b === c)
• A: true false true
• B: false
           false
                  true
• C: true
           false
                  false
• D: false true
                 true
▶ 答案
```

```
class Chameleon {
    static colorChange(newColor) {
      this.newColor = newColor
      return this.newColor
    }
    constructor({ newColor = 'green' } = {}) {
      this.newColor = newColor
    }
   }
  const freddie = new Chameleon({ newColor: 'purple' })
  freddie.colorChange('orange')
A: orange
```

- B: purple
- C: green
- D: TypeError

▶ 答案

```
let greeting
greetign = {} // Typo!
```



- A: {}
- B: ReferenceError: greetign is not defined
- C: undefined
- ▶ 答案

10. 当我们这么做时, 会发生什么?

```
function bark() {
  console.log('Woof!')
}
bark.animal = 'dog'
```

- A: 正常运行!
- B: SyntaxError . 你不能通过这种方式给函数增加属性。
- C: undefined
- D: ReferenceError
- ▶ 答案

11. 输出是什么?

```
function Person(firstName, lastName) {
  this.firstName = firstName;
  this.lastName = lastName;
}

const member = new Person("Lydia", "Hallie");
Person.getFullName = function () {
  return `${this.firstName} ${this.lastName}`;
}

console.log(member.getFullName());
```

A: TypeError



- D: undefined undefined
- ▶ 答案

```
function Person(firstName, lastName) {
    this.firstName = firstName
    this.lastName = lastName
}

const lydia = new Person('Lydia', 'Hallie')
const sarah = Person('Sarah', 'Smith')

console.log(lydia)
console.log(sarah)

A: Person {firstName: "Lydia", lastName: "Hallie"} and undefined

B: Person {firstName: "Lydia", lastName: "Hallie"} and Person {firstName: "Sarah", lastName: "Smith"}

C: Person {firstName: "Lydia", lastName: "Hallie"} and {}

D: Person {firstName: "Lydia", lastName: "Hallie"} and ReferenceError

答案
```

13. 事件传播的三个阶段是什么?

- A: Target > Capturing > Bubbling
- B: Bubbling > Target > Capturing
- C: Target > Bubbling > Capturing
- D: Capturing > Target > Bubbling

▶ 答案

14. 所有对象都有原型。

• A: true



```
function sum(a, b) {
    return a + b
  }
  sum(1, '2')

• A: NaN

• B: TypeError

• C: "12"

• D: 3

▶ 答案
```

16. 输出是什么?

```
let number = 0
    console.log(number++)
    console.log(++number)
    console.log(number)

• A: 1 1 2
• B: 1 2 2
• C: 0 2 2
• D: 0 1 2

▶答案
```



```
console.log(one)
console.log(two)
console.log(three)
}

const person = 'Lydia'
const age = 21

getPersonInfo`${person} is ${age} years old`

A: "Lydia" 21 ["", " is ", " years old"]

B: ["", " is ", " years old"] "Lydia" 21

C: "Lydia" ["", " is ", " years old"] 21
```

18. 输出是什么?

```
function checkAge(data) {
   if (data === { age: 18 }) {
      console.log('You are an adult!')
   } else if (data == { age: 18 }) {
      console.log('You are still an adult.')
   } else {
      console.log(`Hmm.. You don't have an age I guess`)
   }
}
checkAge({ age: 18 })

A: You are an adult!
B: You are still an adult.
C: Hmm.. You don't have an age I guess
```

▶ 答案



```
console.log(typeof args)
}

getAge(21)

• A: "number"

• B: "array"

• C: "object"

• D: "NaN"
```

```
function getAge() {
   'use strict'
   age = 21
   console.log(age)
}
getAge()

• A: 21
• B: undefined
```

▶ 答案

21. 输出是什么?

• C: ReferenceError

• D: TypeError

```
const sum = eval('10*10+5')

• A: 105

• B: "105"
```



22. cool_secret 可访问多长时间?

```
sessionStorage.setItem('cool_secret', 123)
```

- A: 永远, 数据不会丢失。
- B: 当用户关掉标签页时。
- C: 当用户关掉整个浏览器, 而不只是关掉标签页。
- D: 当用户关闭电脑时。

▶ 答案

23. 输出是什么?

```
var num = 8
var num = 10
console.log(num)
```

- A: 8
- B: 10
- C: SyntaxError
- D: ReferenceError

▶ 答案

```
const obj = { 1: 'a', 2: 'b', 3: 'c' }
const set = new Set([1, 2, 3, 4, 5])
obj.hasOwnProperty('1')
```



```
A: false true false true
B: false true true true
C: true true false true
D: true true true true
```

25. 输出是什么?

```
const obj = { a: 'one', b: 'two', a: 'three' }
console.log(obj)

• A: { a: "one", b: "two" }

• B: { b: "two", a: "three" }

• C: { a: "three", b: "two" }

• D: SyntaxError

▶答案
```

26. JavaScript 全局执行上下文为你做了两件事:全局对象和 this 关键字。

- A: true
- B: false
- C: it depends
- ▶ 答案

```
for (let i = 1; i < 5; i++) {
  if (i === 3) continue
```



```
A: 1 2
B: 1 2 3
C: 1 2 4
D: 1 3 4
```

28. 输出是什么?

```
String.prototype.giveLydiaPizza = () => {
    return 'Just give Lydia pizza already!'
}

const name = 'Lydia'

name.giveLydiaPizza()

A: "Just give Lydia pizza already!"

B: TypeError: not a function

C: SyntaxError

D: undefined
```

▶ 答案

```
const a = {}
const b = { key: 'b' }
const c = { key: 'c' }

a[b] = 123
a[c] = 456

console.log(a[b])
```



- C: undefined
- D: ReferenceError
- ▶ 答案

```
const foo = () => console.log('First')
const bar = () => setTimeout(() => console.log('Second'))
const baz = () => console.log('Third')

bar()
foo()
baz()

A: First Second Third

B: First Third Second

C: Second First Third

D: Second Third First
```

▶ 答案

31. 当点击按钮时,event.target是什么?

- A: Outer div
- B: Inner div
- C: button
- D: 一个包含所有嵌套元素的数组。



32. 当您单击该段落时,日志输出是什么?

▶ 答案

33. 输出是什么?

```
const person = { name: 'Lydia' }

function sayHi(age) {
   console.log(`${this.name} is ${age}`)
}

sayHi.call(person, 21)
sayHi.bind(person, 21)

• A: undefined is 21 Lydia is 21

• B: function function
• C: Lydia is 21 Lydia is 21
• D: Lydia is 21 function

* 答案
```



```
return (() => 0)()
  typeof sayHi()
• A: "object"
• B: "number"
• C: "function"
• D: "undefined"
▶ 答案
```

35. **下面哪些值是** falsy?

```
new Number(0)
   ('')
   ('')
  new Boolean(false)
   undefined
• A: 0 , '' , undefined
• B: 0 , new Number(0) , '' , new Boolean(false) , undefined
• C: 0 , '' , new Boolean(false) , undefined
• D: All of them are falsy
▶ 答案
```

```
console.log(typeof typeof 1)
• A: "number"
• B: "string"
• C: "object"
```



```
const numbers = [1, 2, 3]
numbers[10] = 11
console.log(numbers)

• A: [1, 2, 3, 7 x null, 11]

• B: [1, 2, 3, 11]

• C: [1, 2, 3, 7 x empty, 11]

• D: SyntaxError

▶答案
```

38. 输出是什么?

▶ 答案

```
(() => {
  let x, y
  try {
     throw new Error()
  } catch (x) {
     (x = 1), (y = 2)
     console.log(x)
  }
  console.log(y)
  })()
• A: 1 undefined 2
• B: undefined undefined
• C: 1 1 2
• D: 1 undefined undefined
```

- A: 基本类型与对象
- B: 函数与对象
- C: 只有对象
- D: 数字与对象

•

▶ 答案

40. 输出是什么?

```
[[0, 1], [2, 3]].reduce(
    (acc, cur) ⇒ {
        return acc.concat(cur)
    },
    [1, 2]
)

• A: [0, 1, 2, 3, 1, 2]

• B: [6, 1, 2]

• C: [1, 2, 0, 1, 2, 3]

• D: [1, 2, 6]
```

```
!!null
!!''
!!1

• A: false true false
• B: false false true
• C: false true true
• D: true true false
```



42. setInterval 方法的返回值是什么?

```
setInterval(() => console.log('Hi'), 1000)
```

- A: 一个唯一的id
- B: 该方法指定的毫秒数
- C: 传递的函数
- D: undefined
- ▶ 答案

43. 输出是什么?

```
[...'Lydia']

• A: ["L", "y", "d", "i", "a"]

• B: ["Lydia"]

• C: [[], "Lydia"]

• D: [["L", "y", "d", "i", "a"]]

▶ 答案
```

```
function* generator(i) {
  yield i;
  yield i * 2;
}

const gen = generator(10);

console.log(gen.next().value);
console.log(gen.next().value);
```



- C: 10, 20
- D: 0, 10 and 10, 20
- ▶ 答案

45. 返回值是什么?

```
const firstPromise = new Promise((res, rej) => {
    setTimeout(res, 500, "one");
});

const secondPromise = new Promise((res, rej) => {
    setTimeout(res, 100, "two");
});

Promise.race([firstPromise, secondPromise]).then(res => console.log(res));

A: "one"
B: "two"
C: "two" "one"
D: "one" "two"
```

```
let person = { name: "Lydia" };
const members = [person];
person = null;

console.log(members);

• A: null
• B: [null]
• C: [{}]
• D: [{ name: "Lydia" }]
```



```
const person = {
    name: "Lydia",
    age: 21
};

for (const item in person) {
    console.log(item);
}

• A: { name: "Lydia" }, { age: 21 }

• B: "name", "age"

• C: "Lydia", 21

• D: ["name", "Lydia"], ["age", 21]

> 答案
```

48. 输出是什么?

```
console.log(3 + 4 + "5");

• A: "345"

• B: "75"

• C: 12

• D: "12"

▶ 答案
```

49. num 的值是什么?

```
const num = parseInt("7*6", 10);
```



- C: 7
- D: NaN

▼ 答案

答案: C

只返回了字符串中第一个字母. 设定了 进制 后 (也就是第二个参数,指定需要解析的数字是什么进制:十进制、十六机制、八进制、二进制等等......), parseInt 检查字符串中的字符是否合法. 一旦遇到一个在指定进制中不合法的字符后,立即停止解析并且忽略后面所有的字符。

* 就是不合法的数字字符。所以只解析到 "7" , 并将其解析为十进制的 7 . num 的值即为 7 .

50. 输出是什么?

```
[1, 2, 3].map(num => {
    if (typeof num === "number") return;
    return num * 2;
});

• A: []
• B: [null, null, null]
• C: [undefined, undefined]
• D: [ 3 x empty ]
```

▶ 答案

```
function getInfo(member, year) {
  member.name = "Lydia";
  year = "1998";
}
const person = { name: "Sarah" };
```

```
= (*)
```

```
console.log(person, birthYear);
A: { name: "Lydia" }, "1997"
B: { name: "Sarah" }, "1998"
C: { name: "Lydia" }, "1998"
D: { name: "Sarah" }, "1997"
```

```
function greeting() {
    throw "Hello world!";
}

function sayHi() {
    try {
      const data = greeting();
      console.log("It worked!", data);
    } catch (e) {
      console.log("Oh no an error!", e);
    }
}

sayHi();

A: "It worked! Hello world!"

B: "Oh no an error: undefined

C: SyntaxError: can only throw Error objects

D: "Oh no an error: Hello world!
```

53. 输出是什么?

▶ 答案



```
this.make = "Lamborghini";
  return { make: "Maserati" };
}

const myCar = new Car();
  console.log(myCar.make);

A: "Lamborghini"

B: "Maserati"

C: ReferenceError

D: TypeError
```

54. 输出是什么?

```
(() => {
  let x = (y = 10);
})();

console.log(typeof x);
console.log(typeof y);

• A: "undefined", "number"

• B: "number", "number"

• C: "object", "number"

• D: "number", "undefined"

答案
```

```
class Dog {
  constructor(name) {
    this.name = name;
}
```



```
console.log(`Woof I am ${this.name}`);
};

const pet = new Dog("Mara");

pet.bark();

delete Dog.prototype.bark;

pet.bark();

A: "Woof I am Mara" , TypeError

B: "Woof I am Mara" , "Woof I am Mara"

C: "Woof I am Mara" , undefined

D: TypeError , TypeError
```

56. 输出是什么?

```
const set = new Set([1, 1, 2, 3, 4]);
console.log(set);

• A: [1, 1, 2, 3, 4]

• B: [1, 2, 3, 4]

• C: {1, 1, 2, 3, 4}

• D: {1, 2, 3, 4}
```

```
// counter.js
let counter = 10;
export default counter;
```



```
// index.js
import myCounter from "./counter";

myCounter += 1;

console.log(myCounter);

• A: 10
• B: 11
• C: Error
• D: NaN
答案
```

```
const name = "Lydia";
age = 21;

console.log(delete name);
console.log(delete age);

• A: false , true
• B: "Lydia" , 21
• C: true , true
• D: undefined , undefined

▶答案
```

```
const numbers = [1, 2, 3, 4, 5];
const [y] = numbers;
console.log(y);
```



- C: 1
- D: [1]
- ▶ 答案

```
const user = { name: "Lydia", age: 21 };
const admin = { admin: true, ...user };

console.log(admin);

• A: { admin: true, user: { name: "Lydia", age: 21 } }

• B: { admin: true, name: "Lydia", age: 21 }

• C: { admin: true, user: ["Lydia", 21] }

• D: { admin: true }
```

61. 输出是什么?

```
const person = { name: "Lydia" };

Object.defineProperty(person, "age", { value: 21 });

console.log(person);
console.log(Object.keys(person));

A: { name: "Lydia", age: 21 } , ["name", "age"]

B: { name: "Lydia", age: 21 } , ["name"]

C: { name: "Lydia"} , ["name", "age"]

D: { name: "Lydia"} , ["age"]
```

▶ 答案



```
const settings = {
  username: "lydiahallie",
  level: 19,
  health: 90
};

const data = JSON.stringify(settings, ["level", "health"]);
  console.log(data);

A: "{"level":19, "health":90}"

B: "{"username": "lydiahallie"}"

C: "["level", "health"]"

D: "{"username": "lydiahallie", "level":19, "health":90}"

> 答案
```

▶ 答案

```
let num = 10;

const increaseNumber = () => num++;
const increasePassedNumber = number => number++;

const num1 = increaseNumber();
const num2 = increasePassedNumber(num1);

console.log(num1);
console.log(num2);

A: 10 , 10

B: 10 , 11

C: 11 , 11

D: 11 , 12
```



```
const value = { number: 10 };

const multiply = (x = { ...value }) => {
   console.log(x.number *= 2);
};

multiply();
multiply();
multiply(value);
multiply(value);

**A: 20 , 40 , 80 , 160

**B: 20 , 40 , 20 , 40

**C: 20 , 20 , 20 , 40

**D: NaN , NaN , 20 , 40

**Ex
```

```
[1, 2, 3, 4].reduce((x, y) => console.log(x, y));

• A: 1 2 and 3 3 and 6 4

• B: 1 2 and 2 3 and 3 4

• C: 1 undefined and 2 undefined and 3 undefined and 4 undefined

• D: 1 2 and undefined 3 and undefined 4

▶答案
```

66. 使用哪个构造函数可以成功继承 № 类?

```
class Dog {
  constructor(name) {
    this.name = name;
}
```



```
class Labrador extends Dog {
  // 1
  constructor(name, size) {
    this.size = size;
  }
  // 2
  constructor(name, size) {
    super(name);
    this.size = size;
  // 3
  constructor(size) {
    super(name);
   this.size = size;
  }
  // 4
  constructor(name, size) {
   this.name = name;
    this.size = size;
  }
};
```

- A: 1
- B: 2
- C: 3
- D: 4
- ▶ 答案

```
// index.js
console.log('running index.js');
import { sum } from './sum.js';
console.log(sum(1, 2));

// sum.js
console.log('running sum.js');
export const sum = (a, b) => a + b;
```



- B: running sum.js , running index.js , 3
- C: running sum.js , 3 , running index.js
- D: running index.js , undefined , running sum.js

68. 输出什么?

```
console.log(Number(2) === Number(2))
console.log(Boolean(false) === Boolean(false))
console.log(Symbol('foo') === Symbol('foo'))

• A: true , true , false
• B: false , true , false
• C: true , false , true
• D: true , true , true
```

69. 输出什么?

▶ 答案

```
const name = "Lydia Hallie"
console.log(name.padStart(13))
console.log(name.padStart(2))

A: "Lydia Hallie" , "Lydia Hallie"

B: " Lydia Hallie" , " Lydia Hallie" ( "[13x whitespace]Lydia Hallie" , "[2x whitespace]Lydia Hallie" )

C: " Lydia Hallie" , "Lydia Hallie" ( "[1x whitespace]Lydia Hallie" , "Lydia Hallie" )

D: "Lydia Hallie" , "Lyd"
```

▶ 答案



```
console.log("\omega" + "\omega");
```

- A: "论 💻 "
- B: 257548
- C: A string containing their code points
- D: Error
- ▶ 答案

71. 如何能打印出 console.log 语句后注释掉的值?

```
function* startGame() {
  const answer = yield "Do you love JavaScript?";
  if (answer !== "Yes") {
    return "Oh wow... Guess we're gone here";
  }
  return "JavaScript loves you back ♥";
}

const game = startGame();
  console.log(/* 1 */); // Do you love JavaScript?
  console.log(/* 2 */); // JavaScript loves you back ♥

A: game.next("Yes").value and game.next().value

B: game.next.value("Yes") and game.next.value()

C: game.next().value and game.next.value()

D: game.next.value() and game.next.value("Yes")
```

72. 输出什么?

▶ 答案

```
console.log(String.raw`Hello\nworld`);
```

js



world

- C: Hello\nworld
- D: Hello\n
 world
- ▶ 答案

73. 输出什么?

```
async function getData() {
   return await Promise.resolve("I made it!");
}

const data = getData();
console.log(data);

A: "I made it!"

B: Promise {<resolved>: "I made it!"}

C: Promise {<pending>}

D: undefined
```

```
function addToList(item, list) {
   return list.push(item);
}

const result = addToList("apple", ["banana"]);
console.log(result);

A: ['apple', 'banana']

B: 2

C: true
```



```
const box = { x: 10, y: 20 };

Object.freeze(box);

const shape = box;
shape.x = 100;
console.log(shape)

A: { x: 100, y: 20 }

B: { x: 10, y: 20 }

C: { x: 100 }

D: ReferenceError
```

▶ 答案

76. 输出什么?

```
const { name: myName } = { name: "Lydia" };
console.log(name);

• A: "Lydia"
• B: "myName"
• C: undefined
• D: ReferenceError
```

77. 以下是个纯函数么?



```
return a + b;
}
```

- A: Yes
- B: No
- ▶ 答案

```
const add = () \Rightarrow \{
     const cache = {};
     return num => {
       if (num in cache) {
         return `From cache! ${cache[num]}`;
       } else {
         const result = num + 10;
         cache[num] = result;
         return `Calculated! ${result}`;
       }
     };
   };
   const addFunction = add();
   console.log(addFunction(10));
   console.log(addFunction(10));
   console.log(addFunction(5 * 2));
• A: Calculated! 20
                     Calculated! 20
                                      Calculated! 20
• B: Calculated! 20
                      From cache! 20
                                        Calculated! 20
• C: Calculated! 20
                       From cache! 20
                                        From cache! 20
• D: Calculated! 20
                      From cache! 20
                                        Error
```

79. 输出什么?

▶ 答案



```
for (let item in myLifeSummedUp) {
    console.log(item)
}

for (let item of myLifeSummedUp) {
    console.log(item)
}

• A: 0 1 2 3 and "③" "②" "②" "②"

• B: "③" "②" "③" "③" and "③" "②" "②" "②"

• C: "③" "②" "③" "③" and 0 1 2 3

• D: 0 1 2 3 and {0: "③", 1: "②", 2: "③", 3: "④"}

▶答案
```

```
const list = [1 + 2, 1 * 2, 1 / 2]
console.log(list)

• A: ["1 + 2", "1 * 2", "1 / 2"]

• B: ["12", 2, 0.5]

• C: [3, 2, 0.5]

• D: [1, 1, 1]

▶ 答案
```

```
function sayHi(name) {
  return `Hi there, ${name}`
}
console.log(sayHi())
```



- C: Hi there, null
- D: ReferenceError
- ▶ 答案

```
var status = """
   setTimeout(() => {
     const status = "**"
     const data = {
      status: "",
       getStatus() {
         return this.status
       }
     }
     console.log(data.getStatus())
     console.log(data.getStatus.call(this))
   }, 0)
• A: "\overline" and "\overline"
• B: "" and """
• C: "* and "* "
• D: "💖" and "💖"
▶ 答案
```

}

```
const person = {
 name: "Lydia",
 age: 21
```



```
console.log(person)
```

```
A: { name: "Lydia", age: 21 }B: { name: "Lydia", age: 21, city: "Amsterdam" }C: { name: "Lydia", age: 21, city: undefined }D: "Amsterdam"
```

84. 输出什么?

```
function checkAge(age) {
  if (age < 18) {
    const message = "Sorry, you're too young."
  } else {
    const message = "Yay! You're old enough!"
  }
  return message
}

console.log(checkAge(21))

A: "Sorry, you're too young."

B: "Yay! You're old enough!"

C: ReferenceError

D: undefined</pre>
```

▶ 答案

85. 什么样的信息将被打印?

```
fetch('https://www.website.com/api/user/1')
   .then(res => res.json())
   .then(res => console.log(res))
```



- C: 前一个 .then() 中回调方法返回的结果
- D: 总是 undefined
- ▶ 答案

86. 哪个选项是将 hasName 设置为 true 的方法,前提是不能将 true 作为参数传递?

```
function getName(name) {
  const hasName = //
}

• A: !!name

• B: name

• C: new Boolean(name)

• D: name.length
```

87. 输出什么?

```
console.log("I want pizza"[0])

• A: """

• B: "I"

• C: SyntaxError

• D: undefined

▶ 答案
```



```
console.log(num1 + num2)
}
sum(10)

• A: NaN

• B: 20

• C: ReferenceError

• D: undefined
```

89. 输出什么?

```
// module.js
export default () => "Hello world"
export const name = "Lydia"

// index.js
import * as data from "./module"

console.log(data)

• A: { default: function default(), name: "Lydia" }

• B: { default: function default() }

• C: { default: "Hello world", name: "Lydia" }

• D: Global object of module.js

*答案
```

```
class Person {
  constructor(name) {
    this.name = name
  }
```



```
console.log(typeof member)
• A: "class"
• B: "function"
• C: "object"
• D: "string"
▶ 答案
91. 输出什么?
   let newList = [1, 2, 3].push(4)
  console.log(newList.push(5))
• A: [1, 2, 3, 4, 5]
• B: [1, 2, 3, 5]
• C: [1, 2, 3, 4]
• D: Error
▶ 答案
92. 输出什么?
   function giveLydiaPizza() {
```

```
function giveLydiaPizza() {
  return "Here is pizza!"
}

const giveLydiaChocolate = () => "Here's chocolate... now go hit the gym already."

console.log(giveLydiaPizza.prototype)

console.log(giveLydiaChocolate.prototype)
```

• A: { constructor: ...} { constructor: ...}



• D: { constructor: ...} undefined

▶ 答案

93. 输出什么?

```
const person = {
  name: "Lydia",
  age: 21
}

for (const [x, y] of Object.entries(person)) {
  console.log(x, y)
}

A: name Lydia and age 21

B: ["name", "Lydia"] and ["age", 21]

C: ["name", "age"] and undefined

D: Error
```

▶ 答案

94. 输出什么?

```
function getItems(fruitList, ...args, favoriteFruit) {
   return [...fruitList, ...args, favoriteFruit]
}

getItems(["banana", "apple"], "pear", "orange")

A: ["banana", "apple", "pear", "orange"]

B: [["banana", "apple"], "pear", "orange"]

C: ["banana", "apple", ["pear"], "orange"]

D: SyntaxError
```

▶ 答案

```
function nums(a, b) {
    if
        (a > b)
        console.log('a is bigger')
    else
        console.log('b is bigger')
    return
    a + b
    }

console.log(nums(4, 2))
    console.log(nums(1, 2))

• A: a is bigger, 6 and b is bigger, 3

• B: a is bigger, undefined and b is bigger, undefined

• C: undefined and undefined

• D: SyntaxError
```

```
class Person {
  constructor() {
    this.name = "Lydia"
  }
}

Person = class AnotherPerson {
  constructor() {
    this.name = "Sarah"
  }
}

const member = new Person()
  console.log(member.name)
```



- C: Error: cannot redeclare Person
- D: SyntaxError
- ▶ 答案

```
const info = {
    [Symbol('a')]: 'b'
}

console.log(info)
    console.log(Object.keys(info))

• A: {Symbol('a'): 'b'} and ["{Symbol('a')"]}

• B: {} and []

• C: { a: "b" } and ["a"]

• D: {Symbol('a'): 'b'} and []
答案
```

```
const getList = ([x, ...y]) => [x, y]
const getUser = user => ({ name: user.name, age: user.age })

const list = [1, 2, 3, 4]
const user = { name: "Lydia", age: 21 }

console.log(getList(list))
console.log(getUser(user))

• A: [1, [2, 3, 4]] and undefined

• B: [1, [2, 3, 4]] and { name: "Lydia", age: 21 }

• C: [1, 2, 3, 4] and { name: "Lydia", age: 21 }

• D: Error and { name: "Lydia", age: 21 }
```



```
const name = "Lydia"
console.log(name())
```

- A: SyntaxError
- B: ReferenceError
- C: TypeError
- D: undefined

▶ 答案

100. 输出什么?

- A: possible! You should see a therapist after so much JavaScript lol
- B: Impossible! You should see a therapist after so much JavaScript lol
- C: possible! You shouldn't see a therapist after so much JavaScript lol
- D: Impossible! You shouldn't see a therapist after so much JavaScript lol

▶ 答案

101.输出什么?

```
const one = (false || {} || null)
const two = (null || false || "")
const three = ([] || 0 || true)

console.log(one, two, three)
```



- B: null "" true
- C: {} "" []
- D: null null true