1. **What's the output?**

Function sayHi() {

console.log(name);

console.log(age);

var name = "Lydia";

let age = 21;

}

sayHi();

* A: Lydia and undefined
* B: Lydia and ReferenceError \*
* C: ReferenceError and 21
* D: undefined and ReferenceError

1. **What's the output?**

for (vari = 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 and 0 1 2 \*
* B: 0 1 2 and 3 3 3
* C: 3 3 3 and 0 1 2

1. **What's the output?**

+true;

!"Lydia";

* A: 1 and false \*
* B: false and NaN
* C: false and false

1. **What's the output?**

const shape = {

radius: 10,

diameter() {

returnthis.radius \* 2;

},

perimeter: () => 2 \* Math.PI \* this.radius

};

console.log(shape.diameter());

console.log(shape.perimeter());

* A: 20 and 62.83185307179586 \*
* B: 20 and NaN
* C: 20 and 63
* D: NaN and 63

1. **Which one is true?**

const bird = {

size: "small"

};

const mouse = {

name: "Mickey",

small: true

};

* A: mouse.bird.size is not valid
* B: mouse[bird.size] is not valid
* C: mouse[bird["size"]] is not valid
* D: All of them are valid

1. **What's the output?**

let c = { greeting: "Hey!" };

let d;

d = c;

c.greeting = "Hello";

console.log(d.greeting);

* A: Hello \*
* B: Hey!
* C: undefined
* D: ReferenceError
* E: TypeError
  1. **What's the output?**

let a = 3;

let b = new Number(3);

let c = 3;

console.log(a == b);

console.log(a === b);

console.log(b === c);

* A: true false true
* B: false false true
* C: true false false \*
* D: false true true

###### What happens when we do this?

function bark() {

console.log("Woof!");

}

bark.animal = "dog";

* A: Nothing, this is totally fine!
* B: SyntaxError. You cannot add properties to a function this way. \*
* C: "Woof" gets logged.
* D: ReferenceError

###### What's the output?

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 \*

What's the output?

function sum(a, b) {

return a + b;

}

sum(1, "2");

* A: NaN
* B: TypeError
* C: "12" \*
* D: 3

###### What's the output?

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

###### What’s the output?

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

###### What's the output?

function getAge(...args) {

console.log(typeofargs);

}

getAge(21);

* A: "number" \*
* B: "array"
* C: "object"
* D: "NaN"

###### What's the output?

function getAge() {

"use strict";

age = 21;

console.log(age);

}

getAge();

* A: 21
* B: undefined
* C: ReferenceError \*
* D: TypeError

###### What's value of sum?

const sum = eval("10\*10+5");

* A: 105
* B: "105"
* C: TypeError
* D: "10\*10+5" \*

###### What's the output?

var num = 8;

var num = 10;

console.log(num);

* A: 8
* B: 10 \*
* C: SyntaxError
* D: ReferenceError

###### What's the output?

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

###### What's the output?

const foo = () => console.log("First");

const bar = () =>setTimeout(() => console.log("Second"));

constbaz = () => console.log("Third");

bar();

foo();

baz();

* A: First Second Third
* B: First Third Second
* C: Second First Third
* D: Second Third First \*

###### What is the event.target when clicking the button?

<div onclick="console.log('first div')">

<div onclick="console.log('second div')">

<button onclick="console.log('button')">

Click!

</button>

</div>

</div>

* A: Outer div
* B: Inner div
* C: button
* D: An array of all nested elements. \*

###### When you click the paragraph, what's the logged output?

<div onclick="console.log('div')">

<p onclick="console.log('p')">

Click here!

</p>

</div>

* A: p div
* B: div p \*
* C: p
* D: div

###### What's the output?

const person = { name: "Lydia" };

function sayHi(age) {

return `${this.name} is ${age}`;

}

console.log(sayHi.call(person, 21));

console.log(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

###### What's the output?

functionsayHi() {

return (() => 0)();

}

console.log(typeofsayHi());

* A: "object"
* B: "number"
* C: "function"
* D: "undefined"

###### Which of these values are falsy?

0;

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

###### What's the output?

(() => {

let x, y;

try {

throw new Error();

} catch (x) {

(x = 1), (y = 2);

console.log(x);

}

console.log(x);

console.log(y);

})();

* A: 1 undefined 2
* B: undefined undefined undefined
* C: 1 1 2
* D: 1 undefined undefined

###### What's the output?

[[0, 1], [2, 3]].reduce(

(acc, cur) => {

returnacc.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]