

SetInterval interview questions



Provide a list of 20 output question of set interval which are frequently asked in interviews with output. 5 easy , 5 medium , 10 hard level questions.

Perfect, Vipul 🌟 — let's go **step-by-step** and make this super useful for your interviews. We'll cover **20 JavaScript setInterval() interview questions** — divided into **Easy, Medium, and Hard** levels, each with **code + explanation + output**.

● EASY LEVEL (5 Questions)

1 Basic Interval Execution

```
js

let count = 0;
const id = setInterval(() => {
  count++;
  console.log(count);
  if (count === 3) clearInterval(id);
}, 1000);
```

🧠 Output (after every 1 second):

```
1
2
3
```

📝 Explanation: Runs every 1 second, stops after printing 3.

2 Immediate Clear

```
js

const id = setInterval(() => console.log("Hi"), 1000);
clearInterval(id);
```

🧠 Output:

```
lua

(no output)
```

📝 Explanation: Cleared before the first execution.

3 Interval with Arrow Function

```
js

let x = 1;
setInterval(() => console.log(x++), 500);
```

🧠 Output (every 0.5 seconds):

python-repl

```
1
2
3
4
... (infinite)
```

📝 Explanation: No `clearInterval`, so infinite loop.

4 Multiple Intervals

```
js

setInterval(() => console.log("A"), 1000);
setInterval(() => console.log("B"), 2000);
```

🧠 Output (timeline):

```
css

1s → A
2s → A B
3s → A
4s → A B
5s → A
... and so on
```

📝 Explanation: Two intervals run independently.

5 Passing Arguments to setInterval

```
js

function greet(name) {
  console.log("Hello " + name);
}
setInterval(greet, 1000, "Vipul");
```

🧠 Output (every 1s):

python-repl

```
Hello Vipul
Hello Vipul
```

```
... (infinite)
```

Explanation: Third argument "Vipul" is passed to function.

🟡 MEDIUM LEVEL (5 Questions)

6 setInterval inside setTimeout

```
js

setTimeout(() => {
  setInterval(() => console.log("Running..."), 500);
}, 2000);
```

Output:

```
python-repl

(After 2 seconds)
Running...
Running...
Running...
Running...
...
```

Explanation: Interval starts **after** 2s delay.

7 Nested clearInterval

```
js

let i = 0;
const id = setInterval(() => {
  console.log(i++);
  if (i === 3) clearInterval(id);
}, 1000);
```

Output:

```
0
1
2
```

Explanation: Stops after **i === 3**.

8 Interval vs Loop

```
js

for (let i = 0; i < 3; i++) {
  setInterval(() => console.log(i), 1000);
```

```
}
```

🧠 Output (every 1s):

python-repl

```
3
3
3
...
... (infinite)
```

📝 Explanation: `i` becomes `3` before intervals run — closure issue.

9 Fix using let inside loop

js

```
for (let i = 0; i < 3; i++) {
  setInterval(() => console.log(i), 1000);
}
```

🧠 Output (every 1s):

sql

```
0
1
2
...
... (each repeats every second)
```

📝 Explanation: `let` gives block scope, so each interval gets its own copy.

10 Random Interval Values

js

```
let n = 0;
const id = setInterval(() => {
  console.log("Run", n++);
  if (Math.random() > 0.7) clearInterval(id);
}, 500);
```

🧠 Output (example):

mathematica

```
Run 0
Run 1
Run 2
Run 3
Run 4
```

📝 Explanation: Stops randomly depending on `Math.random()`.

HARD LEVEL (10 Questions)

1 1 setInterval inside itself (recursive loop)

```
js

let i = 0;
function repeat() {
  console.log(i++);
  setTimeout(repeat, 1000);
}
repeat();
```

🧠 Output:

python-repl

```
0
1
2
3
... (infinite)
```

📝 Explanation: This mimics `setInterval` using recursion and `setTimeout`.

1 2 Clear Interval from inside another interval

```
js

let i = 0;
const id1 = setInterval(() => console.log("A"), 500);
const id2 = setInterval(() => {
  console.log("B");
  i++;
  if (i === 2) clearInterval(id1);
}, 1000);
```

🧠 Output:

```
less

0.5s: A
1s: A B
1.5s: A
2s: B (A stops now)
3s: B
4s: B
...
```

1 3 Asynchronous confusion

```
js

console.log("Start");
setInterval(() => console.log("Inside Interval"), 0);
```

```
console.log("End");
```

🧠 Output:

```
sql
Start
End
Inside Interval
Inside Interval
...
...
```

📝 Explanation: Even with `0ms`, callback waits for main thread (async behavior).

14 Overlapping intervals

```
js
setInterval(() => {
  console.log("Heavy Task Start");
  for (let i = 0; i < 1e9; i++) {} // heavy work
  console.log("Heavy Task End");
}, 1000);
```

🧠 Output (irregular):

```
arduino
Heavy Task Start
Heavy Task End
(Next run delayed)
```

📝 Explanation: Heavy synchronous task blocks event loop — delays next interval.

15 Incrementing with closure

```
js
function counter() {
  let c = 0;
  return setInterval(() => console.log(++c), 1000);
}
counter();
```

🧠 Output:

```
python-repl
1
2
3
4
...
```

📝 Explanation: Closure keeps `c` in memory across executions.

16 Multiple clearInterval calls

```
js

let id = setInterval(() => console.log("Ping"), 1000);
setTimeout(() => clearInterval(id), 3000);
setTimeout(() => clearInterval(id), 5000);
```

🧠 Output:

```
nginx

Ping
Ping
Ping
```

Explanation: 2nd clearInterval has no effect since already cleared.

17 Interval returns ID

```
js

const id = setInterval(() => {}, 1000);
console.log(typeof id);
```

🧠 Output:

- In **browser**: "number"
- In **Node.js**: "object"

Explanation: Different environments return different types of IDs.

18 Dynamic delay change

```
js

let delay = 1000;
let id = setInterval(() => {
  console.log("Tick", delay);
  clearInterval(id);
  delay += 500;
  id = setInterval(() => console.log("Tick", delay), delay);
}, delay);
```

🧠 Output:

```
yaml

Tick 1000
Tick 1500
Tick 2000
...
```

Explanation: Dynamically changes interval timing after each tick.

19 Mixing with Promise

```
js

setInterval(() => {
  Promise.resolve().then(() => console.log("Promise resolved"));
  console.log("Interval running");
}, 1000);
```

🧠 Output (each second):

```
sql

Interval running
Promise resolved
```

✍️ Explanation: **Promise** microtask runs **after** synchronous console log.

20 Clearing all intervals dynamically

```
js

const ids = [];
for (let i = 0; i < 3; i++) {
  ids.push(setInterval(() => console.log("Timer", i), 1000 * (i + 1)));
}
setTimeout(() => ids.forEach(clearInterval), 5000);
```

🧠 Output:

```
makefile

1s: Timer 0
2s: Timer 1
3s: Timer 2
4s: Timer 0, Timer 1, Timer 2
(after 5s all stop)
```

✓ Summary Table

| Level | Count | Key Concepts Covered |
|--------|-------|--|
| Easy | 5 | Basics, clearInterval, arguments |
| Medium | 5 | Loops, closures, async start |
| Hard | 10 | Recursion, blocking, promises, dynamic intervals |

Would you like me to give you “**interview-style questions**” **only (without code first)** for you to **try yourself**, and then show you the answers after that (like a quiz format)?

That’s a great way to test your knowledge before interviews.