

Name:

Mobile No:

Batch:

E-Mail:

A. Choose the Best Answer

1. What will be the output of the following code?

```
console.log(typeof NaN);
```

- NaN undefined number object

2. Which concept allows an inner function to access outer variables?

- Hoisting Scope Closure Callback

3. Which method stops event bubbling?

- preventDefault() stopEvent() stop() stopPropagation()

4. What will be the output of the following code?

```
console.log( [] + 1 );
```

- 1 “1” “[]1” error

5. Which statement is TRUE?

- NaN === NaN typeof null === “null”

- 0 == “0” === true Boolean([]) === true

6. What will be the output?

```
console.log( + "10"+1 );
```

"101"

11

101

error

7. Arrange to correctly convert string to number

- Number()
- + "10"
- parseInt("10")

1. _____

2. _____

3. _____

B. Fill in the Blanks

1. In JavaScript, === compares both value and _____

2. setTimeout() executes code in _____ manner.

3. parseInt("10px") returns _____.

4. To retrieve data from a table based on a pattern, we use _____

5. The keyword used to filter groups after aggregation is _____

C. Find the Output

```
function outer() {  
    let x = 1;  
    return function () {  
        x++;  
        console.log(x);  
    };  
}
```

```
const fn = outer();  
fn();  
fn();
```

“ Output:

```
for (var i = 1; i <= 3; i++) {  
    setTimeout(() => console.log(i), 1000);  
}
```

“ Output:
_____”

```
bar();  
var bar = function () {  
    console.log("Hi");  
};
```

“ Output:
_____”