

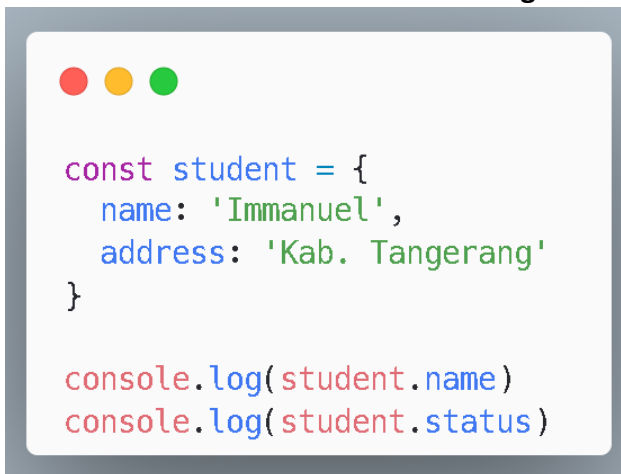
1. What is the result of the following code

A code editor window with a dark background and three colored window control buttons (red, yellow, green) in the top left corner. The code inside is:

```
console.log(typeof null);  
console.log(typeof 151);
```

- a. Object & Number
- b. Null & Number
- c. Undefined & Number
- d. String & Number

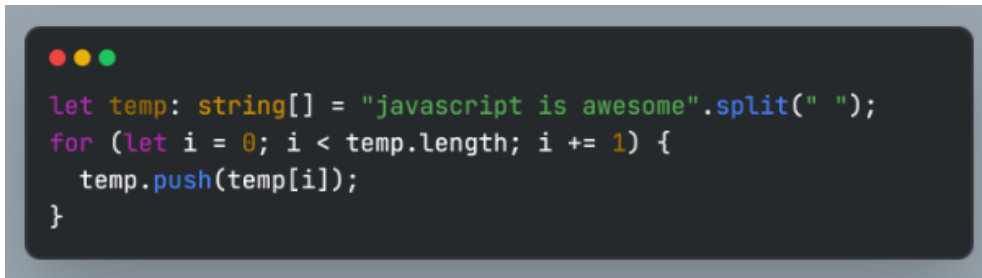
2. What's the result of the two console.log below?

A code editor window with a light background and three colored window control buttons (red, yellow, green) in the top left corner. The code inside is:

```
const student = {  
  name: 'Immanuel',  
  address: 'Kab. Tangerang'  
}  
  
console.log(student.name)  
console.log(student.status)
```

- a. Immanuel & `ReferenceError: properties status is not defined`
- b. Immanuel & Undefined
- c. Immanuel & Null
- d. Immanuel & `TypeError: status is not a properties of an Object user`

3. The code, when executed, turns out to be an error. What caused this error?



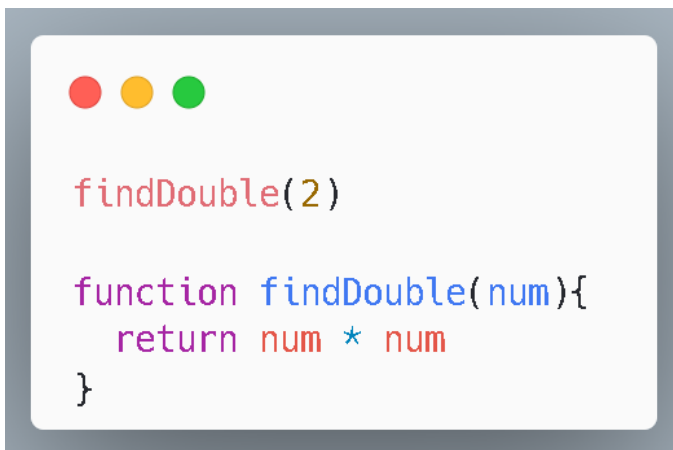
```
let temp: string[] = "javascript is awesome".split(" ");
for (let i = 0; i < temp.length; i += 1) {
  temp.push(temp[i]);
}
```

- a. Incorrect syntax in the for loop
- b. An infinite loop occurs because of `temp.push(temp[i])`
- c. The condition step in the for loop cannot be `i += 1`
- d. The string in the variable `str` cannot be directly given the `.split(' ')` method

4. The main difference between creating a variable using `let` and `const` in javascript is:

- a. The value of a variable using `const` syntax will be fixed and cannot be changed, whereas value of a variable `let` syntax can still be changed
- b. `let` has a weakness in terms of scope, whereas `const` does not
- c. The value of a variable using `let` syntax will be fixed and cannot be changed, whereas value of a variable `const` syntax can still be changed
- d. We can create a variable with the same name using the `let` keyword, whereas `const` does not allow us to create a variable with the same name

5. What is the result of the return inside the function?

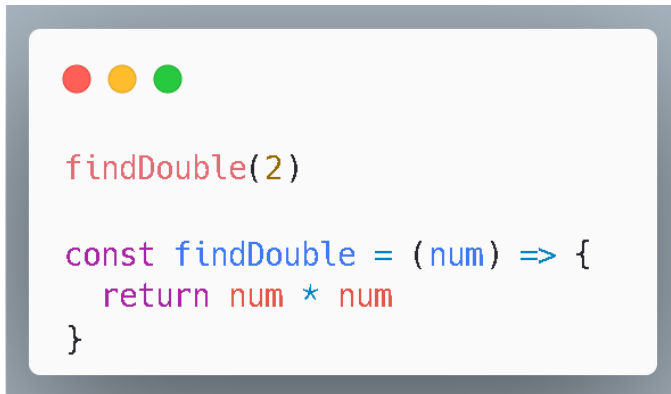


```
findDouble(2)

function findDouble(num){
  return num * num
}
```

- a. 4
- b. 2
- c. Undefined
- d. Error, because the function is called before it is declared

6. What is the result of the return inside the function?



```
findDouble(2)

const findDouble = (num) => {
  return num * num
}
```

- a. 4
- b. 2
- c. Undefined
- d. Error, because the function is called before it is declared

7. What is the final result of `clubs` array?



```
const clubs = ['Persib', 'Persija', 'Persebaya', 'Dewa United']
clubs.splice(2, 0, 'Bali United', 'PSM Makasar')
clubs.shift()
console.log(clubs)
```

- a. [Persib, Persija, Persebaya, Bali United, PSM Makasar]
- b. [Persija, Persebaya, Bali United, PSM Makasar, Dewa United]
- c. [Persib, Persija, Bali United, PSM Makasar, Persebaya]
- d. [Persija, Bali United, PSM Makasar, Persebaya, Dewa United]

8. The correct way to write the name and declaration value of variables is:

- a. let password = @-3987_1
- b. const nama_sekolah = 'Purwadhika'
- c. const Object = 12
- d. let nama-depan = "andika"

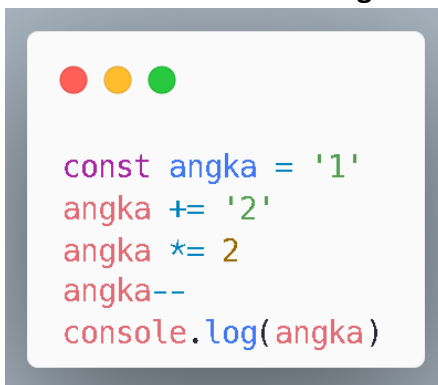
9. How do you access the value of the `result` property in the object inside the `data` array?



```
const data = [  
  'number',  
  10000,  
  {name: 'David', address: 'Bandung'},  
  () => [{result: 'callback function'}]  
]
```

- a. data[4]()[0].result
- b. data[3][0]['result']
- c. data[4][0].result
- d. data[3]()[0]['result']

10. Final Result of variable `angka` is?



```
const angka = '1'  
angka += '2'  
angka *= 2  
angka--  
console.log(angka)
```

- a. 5
- b. 23
- c. 11
- d. NaN

11. Result of the both console.log is?



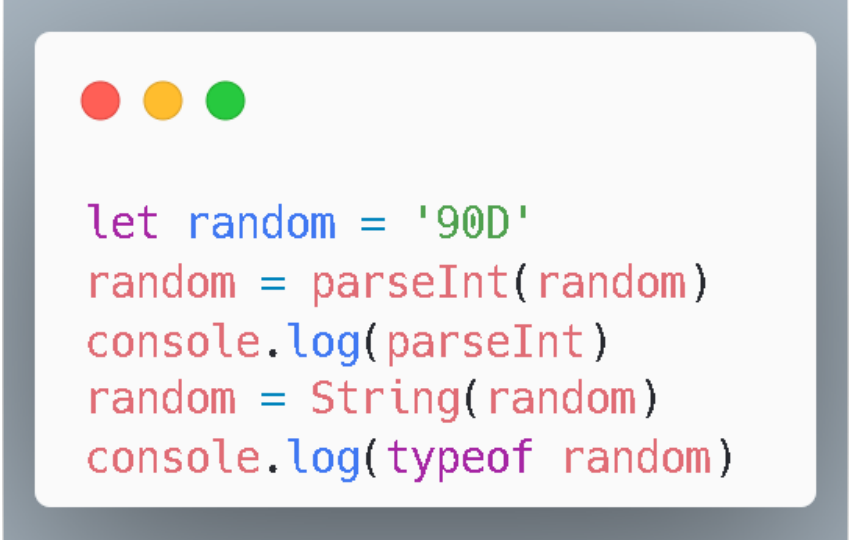
```
const pwd = ['BSD', 'JKT', 'BDG']  
pwd[50] = 'SBY'  
console.log(pwd.length)  
console.log(pwd.indexOf('SBY'))
```

- a. 50 & 49
- b. 49 & 50
- c. 51 & 50
- d. TypeError: Assignment to Constant Variable

12. Which one the correct syntax of ternary operator?

- a. `3 >= 0? console.log('Ok') : console.log('Not Ok')`
- b. `100 < 0? true : false`
- c. `10 = 10? console.log('Yes') : console.log('No')`
- d. `'abc' != 'ABC'? console.log(true) : console.log(false)`

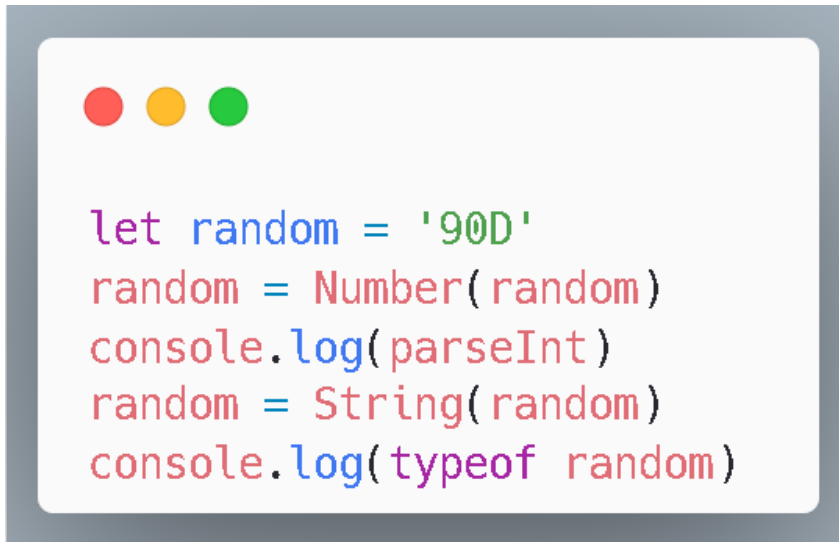
13. Observe the code below! What is the result of the both console?



```
let random = '90D'  
random = parseInt(random)  
console.log(parseInt)  
random = String(random)  
console.log(typeof random)
```

- a. NaN & String
- b. NaN & Object
- c. 90 & String
- d. 90 & Number

14. Observe the code below! What is the result of the both console?



```
let random = '900'  
random = Number(random)  
console.log(parseInt)  
random = String(random)  
console.log(typeof random)
```

- a. NaN & String
- b. NaN & Object
- c. 90 & String
- d. 90 & Number

15. The following is the syntax for looping an array, except?

- a. for in
- b. for of
- c. forEach
- d. map