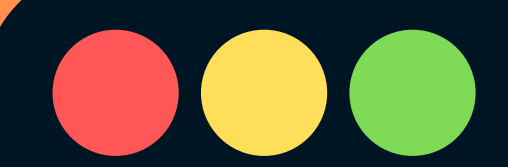


# Interview Preparation

Some Common JS Asked Questions.







When would the final statement in the code shown be logged to the console? When would 'results shown' be logged to the console?

- after 10 second
- after results are received from the HTTP request
- after 10000 seconds





Which snippet could you add to this code to print "food" to the console?

```
class Animal {
    static belly = [];
    eat() {
        Animal.belly.push('food');
    }
}
let a = new Animal();
a.eat();
console.log(/* Snippet Here */); //Prints food
```

- a.prototype.belly[0]
- Object.getPrototypeOf (a).belly[0]
- Animal.belly[0]
  - a.belly[0]



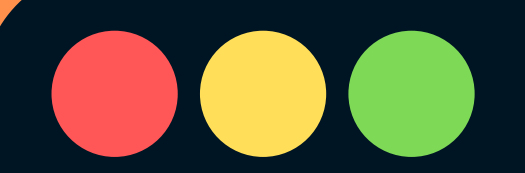
#### How does a function create a closure?

	It reloads the document whenever the value changes.
--	---



- It completes execution without returning.
- It copies a local variable to the global scope.





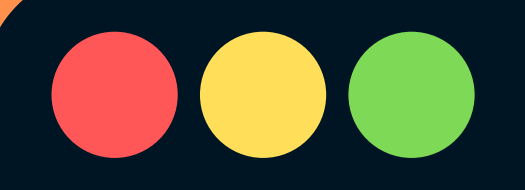
What is the result in the console of running the code shown?

```
var Storm = function () {};
Storm.prototype.precip = 'rain';
var WinterStorm = function () {};
WinterStorm.prototype = new Storm();
WinterStorm.prototype.precip = 'snow';
var bob = new WinterStorm();
console.log(bob.precip);
```

- Storm()
- undefined
- 'rain'







You need to match a time value such as 12:00:32. Which of the following regular expressions would work for your code?

- /[0-9]{2,}:[0-9]{2,}:[0-9]{2,}/
- \\d\d:\d\d:\d\d/
- /[0-9]+:[0-9]+:[0-9]+/
- **/::/**



# Follow Al Arif for More

Check previous posts for the First Part.