

The DrBoolean Boolean Challenge 1

Judge: DrBoolean (Brian)
Host: Taylor

Contestants

chosen from people that registered online

Matt Schmullen
Erwan Guyader

Rules

Hold up TRUE or FALSE card for each question. Person at the end with the most points, wins.

Help

Each contestant gets 3 “ask the audience” helps.

- 1) The other player must answer first
- 2) The audience will be asked the question
- 3) The helpee will get to choose their answer.

Home Game!

people in audience

Rules

#sfjsfunc with your answer to as many questions as you can.

EX: #sfjsfunc 0 TRUE

We'll pick one person with some right answers to win something nice before the next meetup.

Warm Up Question 0

TRUE || FALSE

Warm Up Answer 0

TRUE

Question 1

```
(function() {  
    return typeof arguments  
})();
```

//=> "object"

Answer 1

TRUE

The type of arguments is an "array-like" object.

Question 2

```
x = "hello".toUpperCase
```

```
x.call("World")
```

```
//=> "WORLD"
```

Answer 2

TRUE

Grab the method off of the "hello" string and store in x. Using "call" changes the context (this) to the passed in argument - in this case "world".

Question 3

JavaScript was originally named HyperScript

Answer 3

FALSE

It was called Mocha then quickly changed to LiveScript

Question 4

3 + 2 + 2 + '1';

//=> '8'

Answer 4

FALSE, "71"

It will be 71 since it adds the numbers to get 7, then does an implicit type coercion and appends the string "1" to 7.

Question 5

JavaScript has been a trademark of Sun Microsystems.

Answer 5

TRUE

Though Oracle recently bought Sun so it's now Oracle. That's right, it's owned by "the man".

Question 6

```
Foo = function() {}
```

```
var a = new Foo()
```

```
Foo.prototype.what = "fp rulez lol"
```

```
a.what
```

```
//=> "fp rulez lol"
```

Answer 6

TRUE

Doesn't matter if the prototype method is defined after an instance is created as it looks directly at the inheritance chain.

Question 7

```
Foo = function() {}
```

```
var a = new Foo()
```

```
Foo.prototype.what = "fp rulez lol"
```

```
delete a.what
```

```
a.what
```

```
//=> undefined
```

Answer 7

FALSE

It will return "fp rulez lol". You can't delete a prototype method off the constructor by deleting it on an instance.

Question 8

```
function() {  
    if(true) {  
        var a = 5;  
    }  
    alert(a);  
}
```

//=> Error! a is undefined

Answer 8

FALSE

There is no block scope in the if statement so 'a' is defined as 5

Question 9

```
Object.prototype.name = "King";
```

```
var name = "Ralph";
```

```
with ({}) { console.log(name) ; }
```

```
//=> "Ralph"
```

Answer 9

FALSE

It will be "King". The 'with' fn changes the context and name is found on the object via the prototype. Weird.

Question 10

John Resig is working on the study of Ukiyo-e
(Japanese Woodblock printing)

Answer 10

TRUE

Go figure

Question 11

```
f = function(){ return this + 1 }  
g = f.bind(2)
```

```
g(5)
```

```
//=> 6
```

Answer 11

FALSE

It forever bound 'this' to 2

Question 12

```
function f(){ return f; }  
new f() instanceof f;
```

Answer 12

FALSE

`f()` returns `f` so it's not an instance of itself.

Question 13

Crockford has a degree in meteorology from Clayton State University

Answer 13

FALSE

He has a degree in TV and Radio from SF State. duh.

Question 14

[] + [];

//=> ""

Answer 14

TRUE

Wat. Sadly.

Question 15

```
function Person(n) {  
  this.name = n  
}
```

```
var p = Person("Gary")
```

```
p.name  
//=> Gary
```

Answer 15

FALSE

Forgot the "new" keyword and the constructor doesn't use fancy tricks to help with that.

Question 16: BONUS

In the 1995 adventure, 'Jumanji', what was Robin Williams' character's name.

Points:

1 for first or last name

5 for full name

Answer 3

Alan Parrish

Typeerror! Couldn't match expected type `Bool' with actual type `[Char]'