1.

Question 1

What data type is the variable x ?

var x = {};

1 point

Function

Array

Object

2.

Question 2

What will be the output of running the following code?

try {

console.log('hello)

} catch(e) {

console.log('caught')

}

1 point

Uncaught SyntaxError: Invalid or unexpected token.

Caught

3.

Question 3

What value is printed when the following code runs?

var burger = ["bun", "beef", "lettuce", "tomato sauce", "onion", "bun"];

console.log(burger[2]);

1 point

bun

beef

lettuce

tomato sauce

onion

4.

Question 4

In the following code, how many methods does the bicycle object have?

var bicycle = {

wheels: 2,

start: function() {

},

stop: function() {

}

};

1

2

3

5.

Question 5

When the following code runs, what will print out?

try {

throw new Error();

console.log('Hello');

} catch(err) {

console.log('Goodbye');

}

1 point

Hello

Goodbye

6.

Question 6

If you mis-type some code in your JavaScript, what kind of error will that result in?

1 point

RangeError

SyntaxErrror

TypeError

7.

Question 7

Will the following code execute without an error?

1234567

function add(a, b) {

console.log(a + b)

}

add(3, "4");

1 point

Yes

No

8.

Question 8

What will be printed when the following code runs?

var result;

console.log(result);

1 point

undefined

null

0

9.

Question 9

What will be the output of the following code?

12

var str = "Hello";

str.match("jello");

1 point

null

undefined

empty string

10.

Question 10

What will be the output of the following code?

try {

Number(5).toPrecision(300)

} catch(e) {

console.log("There was an error")

}

RangeError

5

e

"There was an error"