1. What is MongoDB

It is based on the NoSQL document store model

1. What is a MongoDB Collection

It’s a group of documents stored in a Collection which make up a database

1. What a Document and how do you use them in mongodb.

Document is the unit of storing data in a MongoDB database

1. What is the find() method used for

When using find(type the name of which you are looking for in the parens)

1. What is .pretty used for?

It my the collection more readable and (pretty)

1. What is the difference between SQL databases and MongoDB

SQL Database is a Relational Database and mongoDB non-relational database

1. How would you add a document in a mongodb database

By using the word insert

1. How do you use projection

Use $ in the projection document of the find() method

1. How do you run a local instance mongo

Mongodb shell

1. How would you delete a document?

By using the remove method make sure you passing the name in the parens of which like to delete

1. How do you set variables in javascript?

You can us

Var name =,

Let name =,

Const name=,

1. What is javascript hoisting?

Default behavior of moving all declarations to the top of the current scope

1. List 3 javascript datatypes?

String, Boolean, integar

1. How do you use conditionals in javascript?

By using a if statement

1. What is a switch statement and how would you use one?

Use switch statement to select one of many blocks of code best if you have a long nested if/else staments

1. What is a ternary operator

It’s a way to shorten a simple if else statement

1. What is a function?

A block of code designed to perform a particular task

1. What is a function argument?

Function arguments are real values passed to and received by the function

1. What is this keyword in javascript?

“this” refers to an object example from w3schools:

fullName : function() {

return this.firstName + “ “ + this.lastName

}

1. What is arrey in javascript

Is a single variable that us used to store different elements

1. What is a Javascript object?

Unordered collection of related data

1. List 3 types of javascript loops?

For loops, for/in loops, for/of loops, while loops

1. Explain the const variable.

Us const you can’t change it or resign it.

1. What do you use modern string interpolation in javascript?

It allows you to inject variables directly into a string.

1. Explain an arrow function and how you might use one.

let myFunc = (arg1, arg2, arg3) => {  
...  
...  
}

1. What is array destructuring?

So when you have a array to assign each item to them

Example:

Const foo = [ ‘one’, ‘two’, ‘three’]

Const [red, yellow, green] = foo

1. What is a variableDeconstruction in Javascript?

Destructuring is when you decompose the properties of an object or the indexes of an array to separate them to create specific variables

1. How does this keyword word with arrow functions?

Not understanding the question

1. What do you pass a javascript object as function arguments by leveraging deconstruction?

If you pass a variable to a function its value is compied and handed to the function pass by value. Therefore the function can’t change the variable. If you need to you must wrap the value of the variable

1. What is a Javascript Promise?

Is an object that may produce a single value

1. What is a Javascript fetch promise and how might you use it?

This method returns a promise that you can use to retrieve the response of the request