1. What is JavaScript?

* JavaScript is a lightweight, interpreted programming language with object-oriented capabilities that allows you to build interactivity into otherwise static HTML pages.

The general-purpose core of the language has been embedded in Netscape, Internet Explorer, and other web browsers.

* JavaScript is a client-side as well as server side scripting language that can be inserted into HTML pages and is understood by web browsers. JavaScript is also an Object based Programming language

1. What is the use of isNaN function?

* isNan function returns true if the argument is not a number otherwise it is false.

1. What Is Prototype Property In JavaScript?

* Every JavaScript function has a prototype property (by default this property is null), that is mainly used for implementing inheritance. We add methods and properties to a function’s prototype so that it becomes available to instances of that function

1. How can you create an Object in JavaScript?

* JavaScript supports Object concept very well. You can create an object using the object literal

1. What are the advantages and disadvantages of using JavaScript?
2. What JavaScript CANNOT Do?

* It cannot read file from the client's machine.
* It can only connect to the server that it come from. It can read file from the server that it come from. It cannot write file into the server machine.
* It cannot connect to another server.
* It cannot close a window that it does not open.