Final

Q1: What is javascript language? Why javascript is popular?

Javascript is just a standard, more formally known as **ECMAScript**. It can be implemented in any language, just like any standard. Chrome's Javascript engine, **V8**, is written in **C++**.

The significance of JavaScript as a web innovation can be resolved from the way that it is presently utilized by 94.5% of all sites. As a customer side programming language, JavaScript causes web designers to make website pages dynamic and intuitive by executing custom customer side contents.

Q2 What are cookies?

Answer - discussing PCs, be that as it may, treats aren't on the dropdown menu. Indeed, they're not even actual articles. However they do a lot of the work that makes it more helpful for you to peruse the Internet — and they can be inconvenient in the event that you don't have the foggiest idea how to clear or erase treats.

Q3: What is jQuery?

Answer - jQuery is a JavaScript Library. The purpose of jQuery is to make it much easier to use JavaScript on your website.

jQuery takes a great deal of regular errands that require numerous lines of JavaScript code to achieve, and wraps them into techniques that you can call with a solitary line of code.

Q4: What is CDN?

Answer - A content delivery network, or content distribution network, is a geologically circulated organization of intermediary workers and their server farms. The objective is to give high accessibility and execution by disseminating the administration spatially comparative with end clients.

Q6: How to get value of an input tag having id = 'name' using jQuery. Only write one liner code.

Answer - var data = \$("#name").val();

Q7: Write a one liner code to set a value(John Doe) of an input tag having id='name' using iQuery.

Answer - var result = \$("#name").val(); <input type="text" id=" name" value="john doe">