Javascript Document Object Model (DOM) :-

* Var obj = document.getElementById(“id”);
* “ Var “ is a keyword .used to declaring variable
* “Obj “ is name of variable
* “Document” is a predefined object
* “getElementById” is a Method/Function,and find the element by “element id”
* “id” is a Global attribute in html.

Changing the content of html Element:-

* 1) paragraph tag with id=”p1”
* <p id=”p1”>Helloworld</p>
* 2) <script> tag is open and close </script>
* 3) inside <script> tag
* <script>
* document.getElementById(“p1”).innerHTML=”welcome”;
* </script>
* </body>
* </html>
* Inside the

<body>

<p> tag

<script>

document.get

</script>

</body>

Syntax :- to change the content of html Element

document.getElementById(id).innerHTML=new HTML ;

Changing the style of HTML element :-

Syntax:-

Document.getElementById(id).style.property=”newstyle”;

* InnerHTML/innerText property is used for pair tags ( open and closing tags)

Javascript form validations :-

<script>

//code

</script>

<body>

//code

</body>

* document.form[“fname “][“demo “].value;
* <form name=”fname” action=”/login.jsp” onsubmit=”return fun()” method=”post”>
* <input type=”text” name=”demo”/>
* <input type=”submit” value=”submit”/>
* </form>