JQUERY

**1.** <a href='http://www.google.com/policy.pdf'>Policy</a>

<a href='www.yahoo.com/logo.png' title='yahoo logo'>View Logo</a>

<a href='http://www.facebook.com' title='Facebook'>Facebook</a>

**Select all anchor tags that link to a pdf document.**

<!DOCTYPE html>

<html>

<head>

<script src="jquery-1.11.2.min.js"></script>

<script>

$(document).ready(function(){

$('a[href^="http"]').show();

});

</script>

</head>

<body>

<a href='http://www.google.com/policy.pdf'>Policy</a>

<a href='www.yahoo.com/logo.png' title='yahoo logo'>View Logo</a>

<a href='http://www.facebook.com' title='Facebook'>Facebook</a>

</body>

</html>

**Select all anchor tags that start with http**

<!DOCTYPE html>

<html>

<head>

<script src="jquery-1.11.2.min.js"></script>

<script>

$(document).ready(function(){

$('a[href^="http"]').hide();

});

</script>

</head>

<body>

<a href='http://www.google.com/policy.pdf'>Policy</a>

<a href='www.yahoo.com/logo.png' title='yahoo logo'>View Logo</a>

<a href='http://www.facebook.com' title='Facebook'>Facebook</a>

**2. Create an anchor tag using jQuery and add href attribute and assign it a value** http://www.google.com

<!DOCTYPE html>

<html>

<head>

<script src="jquery-1.11.2.min.js"></script>

<script>

$(document).ready(function(){

$('a').after("&nbsp<a href='http://www.google.com'>p2</a>");

});

</script>

</head>

<body>

<a href='http://www.google.com/policy.pdf'>Policy</a>

</body>

</html>

</body>

</html>

**3. Create a simple button and one (or two?) paragraph with text “Hi”. Once the button is clicked, the paragraph text should change to “Hello”. If button is clicked once again, the paragraph text should again change to “Hi”. This process must repeat on subsequent clicks.**

<!DOCTYPE html>

<html>

<head>

<script src="jquery-1.11.2.min.js"></script>

<script>

$(document).ready(function(){

$("#b1").click(function(){

if($('#p1').text()=="hi !")

$('#p1').text("hello");

else

$('#p1').text("hi !");

});

});

</script>

</head>

<body>

<input type="button" id="b1" value="change">

<p id="p1"> hi !</p>

</body>

</html>

**4.Create toggle buttons, i.e there should be div's which has a class of "toggle-button", bind a click event on it and whenever the button is clicked, classes "on" and "off" should toggle(if class is 'on' change it to 'off' and vice-versa) changing the background-color of that clicked DIV.**

<!doctype html>

<html >

<head>

<title>toggle </title>

<style>

p {

margin: 10px;

font-size: 16px;

font-weight: bolder;

cursor: pointer;

}

.blue {

color: blue;

}

.highlight {

background: yellow;

}

</style>

<script src="jquery-1.11.2.min.js"></script>

</head>

<body>

<div >

<p class="highlight">Click to Toggle paragraph background</p>

</div>

<script>

$( "div" ).click(function() {

$(this).toggleClass("highlight");

});

</script>

</body>

</html>

**5. Create a simple animation of a DIV (update left property) which starts on click event of a button, the button also resets the animation when clicked again.**

<!DOCTYPE html>

<html>

<head>

<script src="jquery-1.11.2.min.js"></script>

<script>

$(document).ready(function(){

$("#btn1").click(function(){

$("#box").animate({height: "300px"});

});

$("#btn2").click(function(){

$("#box").animate({height: "100px"});

});

});

</script>

</head>

<body>

<style type="text/css">

#div1 {

background-color:#8888ff;

display:block;

height:100px;

overflow:hidden;

border: 1px solid #000;

}

</style>

<input type="submit" class="toggle\_div" id="input" value="Expand"/><br>

<div id="div1"></div>

</body>

</html>