**Practical no: 3**

**Title: Develop javascript to implement array functionalities**

<html>

<head>

<script type =”text/javascript”>

var city=[1,2,3,4,5];

display();

var subject=new Array();

subject[0]=”<br>Advance Java”;

subject[0]=”<br>javascript”;

subject[0]=”<br>Software testing”;

subject[0]=”<br>Operating system”;

{

For(i=0;i<city.length;i++)

{

Document.write(city[i]+””<br>”);

}

}

Function pushelement()

{

a=prompt(“Enter Eleement”);

city.push(a);

display();

}

Function popelement()

{

b=prompt(“Enter Eleementto delete”);

city.push(b);

display();

}

Function concatinated()

{

Document.write(city.concat(subject));

}

Function Reverse ()

{

Document.write(city.reverse());

Document.write(subject.reverse());

}

</script>

</head>

<body>

<button type=”button” onclick=”pushelement()”>PUSH</button>

<button type=”button” onclick=”popelement ()”>POP</button>

<button type=”button” onclick=”concatenated()”>CONCAT </button>

<button type=”button” onclick=”reverse ()”>REVERSE</button>

</form></body>

</html>