**1)ArithmaticOP.html**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Arithmatic Operators</title>

    <script type="text/javascript">

        let n1 = 20,

            n2 = 30;

        var sum = n1 + n2,

            mul = n1 \* n2,

            sub = n1 - n2,

            div = n1 / n2,

            mod = n1 % n2;

        var Exponentiation = 5 \*\* 2; // Same as pow.

        document.write("<br/>Sum:", sum + "<br/>Mul:", mul + "<br/>Sub:", sub + "<br/>Div:", div + "<br/>Modulo:", mod + "<br/>Post Inc:", n1++ + "<br/>Post Dec:", n1-- + "<br/>Pre Inc:", ++n1 + "<br/>Pre Dec:", --n1 + "<br/>Exp:", Exponentiation);

    </script>

</head>

<body>

</body>

</html>

**2. AssignmentOP.html**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Assignment Operators</title>

    <script type="text/javascript">

        var x = 10;

        x += 5;

        document.write(x);

    </script>

</head>

<body>

</body>

</html>

**3. conditionalOP.html**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Conditional Operators</title>

    <script type="text/javascript">

        var n1 = 10,

            n2 = "10";

        // == equal to value only.

        if (n1 == n2) {

            document.write("<br/>Same.");

        } else {

            document.write("<br/>Not Same.");

        }

        // === equal to value & type.

        if (n1 === n2) {

            document.write("<br/>Same.");

        } else {

            document.write("<br/>Not Same.");

        }

        var n11 = 10,

            n22 = 10;

        // == equal to value only.

        if (n11 == n22) {

            document.write("<br/>Same.");

        } else {

            document.write("<br/>Not Same.");

        }

        // === equal to value & type.

        if (n11 === n22) {

            document.write("<br/>Same.");

        } else {

            document.write("<br/>Not Same.");

        }

        // Similar for not equal to and not equal to value and type.

    </script>

</head>

<body>

</body>

</html>

**4. StringOP.html**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>String Operators</title>

    <script type="text/javascript">

        let s1 = "Jignasha";

        let s2 = "Rajput";

        let s3 = s1 + " " + s2;

        document.write(s3);

    </script>

</head>

<body>

</body>

</html>