<! DOCTYPE html>

<html>

<head>

<meta charset=”utf-8”>

<title>

Calculator using HTML Example

</title>

Rel=”stylesheet”>

<!—CSS property to create interactive

Calculator interface 🡪

<style>

Body

{

Background-color: tan;

}

.box

{

Background-color: #3d4543;

Height: 300px;

Width: 270px;

Border-radius: 10px;

Position: relative;

Top: 80px;

Left: 40%;

}

.display

{

Background-color: #222;

Width: 220px;

Position: relative;

Left: 15px;

Top: 20px;

Height: 40px;

}

.display input

{

Position: relative;

Left: 2px;

Top: 2px;

Height: 35px;

Color: black;

Background-color: #bccd95;

Font-size: 21px;

Text-align: right;

}

.keys

{

Position: relative;

Top: 15px;

}

.button

{

Width: 40px;

Height: 30px;

Border: none;

Border-radius: 8px;

Margin-left: 17px;

Cursor: pointer;

Border-top: 2px solid transparent;

}

.button.gray

{

Color: black;

Font-color: black;

Background-color: #6f6f6f;

Border-bottom: black 2px solid;

Border-top: 2px #6f6f6f solid;

}

.title:hover {

Color: #fff;

}

.title {

Margin-bottom: 10px;

Margin-top: 30px;

Padding: 5px 0;

Font-size: 40px;

Font-weight: bold;

Text-align: center;

Color: black;

Font-family: ‘Cookie’, cursive;

}

.button.pink

{

Color: black;

Background-color: #ff4561;

Border-bottom: black 2px solid;

}

.button.black

{

Color: black;

Background-color: 303030;

Border-bottom: black 2px solid;

Border-top: 2px 303030 solid;

Font-weight: bold;

}

.button.orange

{

Color: black;

Background-color: FF9933;

Border-bottom: black 2px solid;

Border-top: 2px FF9933 solid;

}

.gray:active

{

Border-top: black 2px solid;

Border-bottom: 2px #6f6f6f solid;

}

.pink:active

{

Border-top:black 2px solid;

Border-bottom:#ff4561 2px solid;

}

.black:active

{

Border-top: black 2px solid;

Border-bottom: #303030 2px solid;

}

.orange:active

{

Border-top: black 2px solid;

Border-bottom: FF9933 2px solid;

}

P

{

Line-height: 10px;

}

</style>

</head>

<body>

<div class = “title? Align=”centre”>

Example of Calculator using HTML

</div>

<div class=”box”>

<div class=”display”>

<input type=”text” readonly size=”18” id=”d”>

</div>

<div class=”keys”>

<p> <input type=”button” class=”button gray” value=”mrc” onclick=’c(“Created………………..”)’>

<input type=”button” class=”button gray” value=”m-“ onclick=’c(“……………by…………”)’>

<input type=”button” class=”button gray”

Value=”m+” onclick=’c(“…………………Anoop”)’>

<input type=”button” class=”button pink” value=”/” onclick=’v(“/”)’> </p>

<p> <input type=”button” class=”button black” value=”7” onclick=’v(“7”)’>

<input type=”button” class=”button black” value=”8” onclick=’v(“8”)’>

<input type=”button” class=”button black” value=”9” onclick=’v(“9”)’>

<input type=”button” class=”button pink” value=”\*” on click=’v(“\*”)’> </p>

<p> <input type=”button” class=”button black” value=”4” on click=’v(“4”)’>

<input type=”button” class=”button black” value=”5” onclick=’v(“5”)’>

<input type=”button” class=”button black” value=”6” onclick=’v(“6”)’>

<input type=”button” class=”button pink” value=”-“ onclick=’v(“-“)’> </p>

<p> <input type=”button” class=”button black” value=”1” onclick=’v(“1”)’>

<input type=”button” class=”button black” value=”2” onclick=’v(“2”)’>

<input type=”button” class=”button black” value=”3” onclick=’v(“3”)’>

<input type=”button” class=”button pink” value=”+” onclick=’v(“+”)’> </p>

<p> <input type=”button” class=”button black” value=”0” onclick=’v(“0”)’>

<input type=”button” class=”button black” value=”.” Onclick=’v(“.”)’>

<input type=”button” class=”button black” value=”C” onclick=’c(“”)’>

<input type=”button” class=”button orange” value=”=” onclick=’e()’> </p>

</div>

</div>

</body>

<script>

Function c(val)

{

Document.getElementById(“d”).value=val;

}

Function v(val)

{document.getElementById(“d”).value+=val;

}

Function e()

{

Try

{

C(eval(document.getElementById(“d”).value))

}

Catch€

{

C(‘Error’) }

}

</script>

</html