```
<!DOCTYPE html>
<html>
<head>
<meta charset=utf-8 />
<title>JavaScript program</title>
<body>
<mark><i>Topic:control statements</mark></i>
for ( var i = 1; i <= 100; i++ )
{
  if ( i%3 === 0 && i%5 === 0 )
 {
   document.write("Teja"+" ");
  }
  else if ( i%3 === 0 )
  {
   document.write( "Teena"+" " );
  }
  else if ( i%5 === 0 )
  {
   document.write("Chinnu"+" " );
  else
  {
  document.write(i+" ");
  }
}
</script><br><br>
<mark><i>Topic:Error Handling</mark></i>
<script>
var z=reverseString("Talentio");
function reverseString(s) {
   try {
        s = s.split('').reverse().join('');
   } catch (e) {
        document.write('s.split is not a function');
   document.write(s);
}
</script><br><br>
<mark><i>Topic:Numbers</mark></i>
<script>
function decimals(n, d) {
 if ((typeof n !== 'number') || (typeof d !== 'number'))
   return false;
       n = parseFloat(n) || 0;
       return n.toFixed(d);
document.write(decimals(8.34098, 2 )+" ");
document.write(decimals(5.1078212, 3)+" ");
document.write(decimals(5700, 2)+" ");
</script>
<mark><i>Topic:strings</mark></i>
<script>
string_to_array = function (str) {
     return str.trim().split(" ");
document.write(string_to_array("I am teja"));
</script><br><br>>
<mark><i>Topic:Arrays</mark></i>
<script>
const points = [-3, 8, 7, 6, 5, -4, 3, 2, 1];
document.getElementById("demo1").innerHTML = points;
points.sort(function(a, b){return a - b});
document.getElementById("demo2").innerHTML = points;
</script>
</body>
</html>
```