```
JAVASCRIPT QUICKSTART:)
<html>
</html>
Empty html tags above.
<html>
<script>
</script>
<body>
</body>
</html>
Again does nothing.
<html>
<script>
</script>
<body>
SOMETHING
</body>
</html>
Does "SOMETHING".
<html>
<script>
</script>
<body>
<div id="divtop">SOMETHING</div>
<div id="divbottom" style="position: absolute; bottom: 0px">SOMETHING
ELSE</div>
</body>
</html>
Use <div> tags to divide up parts of the screen and give each "div" a name using the "id"
property. (See bottom of the screen.)
```

<html>

```
<script>
</script>
<body>
<div id="divtop">SOMETHING</div>
<div id="divbottom" style="position: absolute; bottom: 0px;</pre>
background: white; color: black; border: 1px solid red">SOMETHING
ELSE</div>
</body>
</html>
Use "style" to change things up.
<html>
<script>
window.onload=function() {
    alert("stuff");
}
</script>
<body>
<div id="divtop">SOMETHING</div>
<div id="divbottom" style="position: absolute; bottom: 0px;</pre>
background: white; color: black; border: 1px solid red">SOMETHING
ELSE</div>
</body>
</html>
Use the JavaScript function "alert" in the "script" tags to have an annoying pop up.
<html>
<script>
window.onload=function() {
    alert (1+2+3+4+5);
}
</script>
<body>
```

```
<div id="divtop">SOMETHING</div>
<div id="divbottom" style="position: absolute; bottom: 0px;
background: white; color: black; border: 1px solid red">SOMETHING
ELSE</div>
</body>
</html>
```

Use the JavaScript function "alert" in the "script" tags to have math in an annoying pop up.

```
<html>
<script>
window.onload=function() {
    document.getElementById("divbottom").innerHTML="Bottom Bottom
Something";
}

</script>
<body>
<div id="divtop">SOMETHING</div>
<div id="divbottom" style="position: absolute; bottom: Opx;
background: white; color: black; border: 1px solid red">SOMETHING
ELSE</div>
</body>
</html>
```

Use the JavaScript language in the "script" tags to change the "innerHTML" of the "divbottom" tag after the page loads.

```
<html>
<script>

function clickresp() {
    alert("You Clicked?");
}

window.onload=function() {
    document.getElementById("divbottom").style.bottom="200px";
    document.getElementById("divbottom").style.right="20px";
```

```
document.getElementById("divbottom").onclick=clickresp;
}
</script>
<body>
<div id="divtop">SOMETHING</div>
<div id="divbottom" style="position: absolute; bottom: 0px; background: white; color: black; border: 1px solid red">SOMETHING ELSE</div>
</body>
```

Use the JavaScript language in the "script" tags to change lots of things about "divbottom" after the page loads.

HTML / JavaScript includes pre-canned objects like CANVAS, IMG, A (links), VIDEO, AUDIO, EMBED and more (voice synthesis, midi stuff).