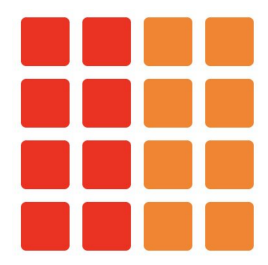
Coding Challenges

Write a function that will decode a cryptic image from a web page.

```
/**
  * Reverses the value of the input.
  *
  * @param {string|number} input - The value to be reversed. Can be a string or a number.
  * @returns {string} The reversed string representation of the input.
  */
function reverseValue(input) {
    // ...
}
```

The example URL will create the following image:



- 1. Create a function with one parameter. Have the function console.log() the input.
- 2. Scape the url input into a variable named html.
- 3. Extract the table from the html variable.
- 4. Convert the tabular data into a array called grid.
- 5. Loop through the grid array and generate a grid using an HTML table, a set of divs, or unicode characters.