|  |
| --- |
| <!DOCTYPE html> |
|  | <html lang="en-US"> |
|  | <head> |
|  | <meta charset="UTF-8"> |
|  | <meta name="viewport" content="width=device-width"> |
|  | <link href="https://maeyler.github.io/JS/sss/inspector.css" |
|  | rel="stylesheet" media="all"> |
|  | <script src="https://maeyler.github.io/JS/sss/inspector.js"></script> |
|  | <script src="c4\_data.js"></script> |
|  | <script src="c6\_object.js"></script> |
|  | <script src="../exam/Quiz.js"></script> |
|  | <script src="async.js"></script> |
|  | <title>Eloquent JavaScript </title> |
|  | </head> |
|  |  |
|  | <body> |
|  | <p><b id=docName></b> &nbsp; |
|  | <a href="https://maeyler.github.io/JS/sss/">Read me</a> &nbsp; |
|  | <a href="https://maeyler.github.io/JS/sss/Turkish">Turkish</a> |
|  | </p> |
|  |  |
|  | <script> |
|  | "use strict"; |
|  | var a, b, c, code; //global variables |
|  | function init() { |
|  | let |
|  | len = 123, name = "Circle", pi = Math.PI, |
|  | sqrt = Math.sqrt, power = Math.pow; |
|  | a = [0, 11, "22", "abc"]; |
|  | c = {len, name, pi, sqrt, power}; |
|  | MENU = new Async(); //global |
|  | display(MENU); |
|  | display(new Quiz()); |
|  | display(new Chap6()); |
|  | display(new Chap4());  display(new CW4()); |
|  | display(MENU); |
|  | } |
|  | docName.innerText = "Inspector "+VERSION; |
|  | try { |
|  | inspect(document.body, init); //makes the table |
|  | //inp.value = "new Number(c.pi)"; |
|  | } catch(e) { |
|  | reportError(e); |
|  | }  class Point {  constructor(x, y) {  this.x = x;  this.y = y;  }  toString() {  return “ x = ”+ this.x+ “ y = ”+this.y;  }  }  Point3D extends Point {  constructor(x, y,z) {  super(x,y);  this.y=y;  }  toString() {  return “ x = ”+ this.x+ “ y = ”+this.y + “ z = ”+this.z;  }  }   |  | | --- | | class Distance { | |  | constructor(km =0) { | |  | this.km = Math.round(km); | |  | } | |  | get miles() { | |  | return Math.round(this.km /1000); | |  | } | |  | set miles(value) { | |  | this.km =Math.round(value\*1000); | |  | } | |  | toString() { | |  | return this.km +"km" | |  | } | |  | static fromMiles (value) { | |  | let t = new Distance (); | |  | t.miles = value; | |  | return t; | |  | } | |  | }   |  | | --- | | class CW4 extends Menu { | |  | constructor() { | |  | super(); | |  | |  | |  | |  | |  | |  | |  | this.point=new Point(3,5);  this.point3D=new Point(1,2,3); | |  | this.km = new Distance(100); | |  | } | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | } | |  |  | | |
|  | </script> |
|  |  |
|  | <p><input type=file multiple onChange='fileSelect(this)' /> |
|  | </p><p> |
|  | <a href="https://maeyler.github.io/BLM305/exam/Quiz.html">Quiz solution</a> &emsp;  <a href="https://github.com/AyseSenaFeyiz/ileriProgramlama">Repository</a> &emsp; |
|  | <a href="https://aysesenafeyiz.github.io/ileriProgramlama/CW2">CW2</a> &emsp; |
|  | <a href="https://aysesenafeyiz.github.io/ileriProgramlama/HW1">HW1</a>  <a href= "https://aysesenafeyiz.github.io/ileriProgramlama/inspector.html">CW2</a> |
|  | <pre id=disp1></pre> |
|  | <img id=disp2 /> |
|  |  |
|  | </body> |
|  | </html> |