var myObject = {};

// Contain properties inside of myObject representing most of the native JavaScript values.

myObject.myFunction = function () { };

myObject.myArray = [];

myObject.myString = 'string';

myObject.myNumber = 33;

myObject.myDate = new Date();

myObject.myRegExp = /a/;

myObject.myNull = null;

myObject.myUndefined = undefined;

myObject.myObject = {};

myObject.myMath\_PI = Math.PI;

myObject.myError = new Error('Darn!');

console.log("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

console.log("myObject.myFunction = "+myObject.myFunction);

console.log("myObject.myArray = "+myObject.myArray);

console.log("myObject.myString = "+myObject.myString);

console.log("myObject.myNumber = "+myObject.myNumber);

console.log("myObject.myDate = "+myObject.myDate);

console.log("myObject.myRegExp = "+myObject.myRegExp);

console.log("myObject.myNull = "+myObject.myNull);

console.log("myObject.myUndefined = "+myObject.myUndefined);

console.log("myObject.myObject = "+myObject.myObject);

console.log("myObject.myMath\_PI = "+myObject.myMath\_PI);

console.log("myObject.myError = "+myObject.myError);

console.log("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

/\* Works the same with any of the complex objects, for example a

function. \*/

var myFunction = function () { };

myFunction.myFunction = function () { };

myFunction.myArray = [];

myFunction.myString = 'string';

myFunction.myNumber = 33;

myFunction.myDate = new Date();

myFunction.myRegExp = /a/;

myFunction.myNull = null;

myFunction.myUndefined = undefined;

myFunction.myObject = {};

myFunction.myMath\_PI = Math.PI;

myFunction.myError = new Error('Darn!');

console.log("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

console.log("myFunction.myFunction = "+myFunction.myFunction);

console.log("myFunction.myArray = "+myFunction.myArray);

console.log("myFunction.myString = "+myFunction.myString);

console.log("myFunction.myNumber = "+myFunction.myNumber);

console.log("myFunction.myDate = "+myFunction.myDate);

console.log("myFunction.myRegExp = "+myFunction.myRegExp);

console.log("myFunction.myNull = "+myFunction.myNull);

console.log("myFunction.myUndefined = "+myFunction.myUndefined);

console.log("myFunction.myFunction = "+myFunction.myObject);

console.log("myFunction.myMath\_PI = "+myFunction.myMath\_PI);

console.log("myFunction.myError = "+myFunction.myError);

/\*console.log(myFunction.myFunction, myFunction.myArray,

myFunction.myString, myFunction.myNumber, myFunction.myDate,

myFunction.myRegExp, myFunction.myNull, myFunction.myNull,

myFunction.myUndefined, myFunction.myObject, myFunction.myMath\_PI,

myFunction.myError);\*/

console.log("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");