Function Prototypes and Object Prototypes

- · Uses prototypes differently in these two cases:
 - Function Prototypes: describe a property of functions
 - · Object Prototypes: describe the next object in the lookup for property access
- In JS, every function has a special prototype property. It is assigned, by default, an object that instances of the constructor function can delegate to
- This prototype function is only useful when we use the function as a constructor
- Every time we call a function as a constructor, JS creates objects that are prototype linked to the object that is assigned to the prototype property of the function
- You can defined shared behaviors on the constructor's prototype property, and is called "Prototype Pattern" of object creation