In Java you could do something like:

Person adam = new Person();

In JavaScript you would do:

var adam = new Person();

JavaScript’s constructor invocation looks as if

Person were a class, but it’s important to keep in mind that **Person is still just a function.**

**Principle**

When it comes to adopting an inheritance pattern for your project, you have quite a few options. You should always strive for picking a modern pattern, unless the team is really uncomfortable if there are no classes involved.

**References*:***

*JavaScript Patterns -*by Stoyan Stefanov (O`Reilly)