#### 1. How can you declare a class in Javascript?

In javascript there's no classes like in Java, what we actually call a class is in reality a function simulating a class behaviour. For being so flexible, there are many ways to create a class in javascript, below you'll find 3 ways of doing that. Class using function as a constructor:

This is pretty simple but at the same time some people never came across a triple equals or never wondered what's the difference.   
Double equals == is used to compare the value of two operand

Triple equals === is used to compare the value AND type of two operands:

**Difference between null and undefined**

This can be tricky and the best way to keep in your head is to memorise because if you try to relate javascript null to other languages, it will get more confusing.

In javascript, null is an object with no value and undefined is a type.

#### 5. Have you already used MVC before? What you like/dislike about it?

As the UI gets more and more complex we need some good ways to keep it more and more maintainable and reusableThe most famous MVC frameworks are backbone.js and angular.js, it's hard to not hear about them.

**: How do you include a comment in CSS**

* A: /\* This is a Comment \*/

**What are 2 (shorthand) boolean operators supported by JavaScript**

A: or ||, and &&, not equal to !

**Q: What is an AJAX request and what is a simple example of where a AJAX request would be used?**

A: Asynchronous JavaScript and XML. Client side process used for GET, POST etc to get new data without having to refresh the page.