**Server:**

**Router:** The router is a function module and it has a function to search for controllers and actions (functions) of a particular controller. One way of looking for functions of names on a controller would be by using the hasProperty function provided by JavaScript.

The router can expect that the url format will roughly follow - "{controller}/{action}/?{param1=value}&{param2=value}”

Example: /Account/logonwithparam?fname=kevin&lname=cain

If the router finds a controller with the specified function, it will indicated to the server that the resource exists and then the server will call a generic function on the controller passing in the request and response objects as parameters.

Router error scenarios: It does not find a controller, or it finds a controller but the specified action (function) for that controller does not exist. In both cases the router lets the server know that an error has occurred and the server knows how to handle the response.

**Controller:** The controller is an extendable function object.

**Model:**

**ViewPage:** A way to preload templates?

**Demo:**