As we are using AngularJs framework at client side,which is mvc framework &at server side also we have used mvc framework through Codeigniter framework

So normal flow will be as from **view(application/view folder)** to **angularjs controller(js/controllers**) to **Server side Controller(Application/Controllers)->**which will call function of **Model(Application/Model)->**Which will give **query result back to Controller& Controller will send data back to the View(i.e. Browser) as Json data.**

As we are using Codeigniter framework,So we call Controller as Controller Name/Function name(e.g to get properties with given filter criteria I have called **Room Availability’s** function **checkRoomAvailabilty**  .If you don’t call any function & **if you call only controller then it will call index method by default.**

So if you are using google chrome,then use **Alt+Shift+f,**which will give you tab as network.

**On click on Network** ,it will show tab as **Headers,Preview,Response**

**Headers Tab-**it gives requested url ,so for filter criteria it will call url as

1. **Request URL:**

http://localhost:8081/propertyBook/RoomAvailability/checkRoomAvailabilty

Where RoomAvailability is controller & checkRoomAvailabilty is function,so u can check implementation over here i.e(In Application/Controller/ RoomAvailability / checkRoomAvailabilty).

**PreView/Response Tab-**ON Click it shows json data,which is returned back to browser through angularJs controller

At Client side i.e In javascript,You can also set debugger using **debugger;**