Hi Waqas i won’t be able to chat with you this morning but i wanted to give a bit more direction

Task 1: Store locator

See the store locator here <http://www.genuinehealth.com/where-to-buy/>

this is very much how we want ours to look and function notice that it is responsive the template i am using is already responsive so your task will be to ...

Create the table/or modify the current table “stores" to allow for this functionality obviously we will need long and lat and a api connection with google maps

there is a table that exist now in the database feel free to modify the table as needed. Most likely the client will be providing an xls table with the addresses and store info so we will need and efficient way of obtaining the longitude and latitude when we import the address data

You will be building a master cms to allow the client to edit the data or upload new xls tables - we can build that part later as there with be more work in that regards as we will need to build a cms that will allow the edit of all data

Please start to build this using the template files that are within the site now - you will want to get familiar with the html structure and css

Place all files associated with the store locator in a folder title store\_locator

Please let me know what you need from me