




Use HTML/CSS to create the following typical App UI interfaces.

You should view your final design using the chrome browser's inspect function over simulated devices (iphone6)



Q1:



Design a form on the right using html  
Give an id for each element in the form.  
All icons on the top must be clickable link or button.


 **Add Homework** 

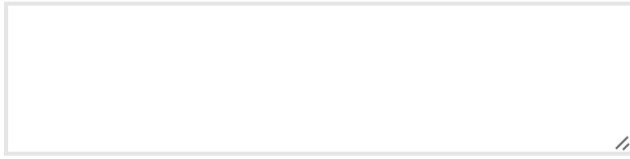
CSCE206 001:Scientific Applications Pro 

Homework name

Due datetime  
1/20/2016 4:33 PM  

Set Priority  
 

Pick calendar color 

Description  


Q2:

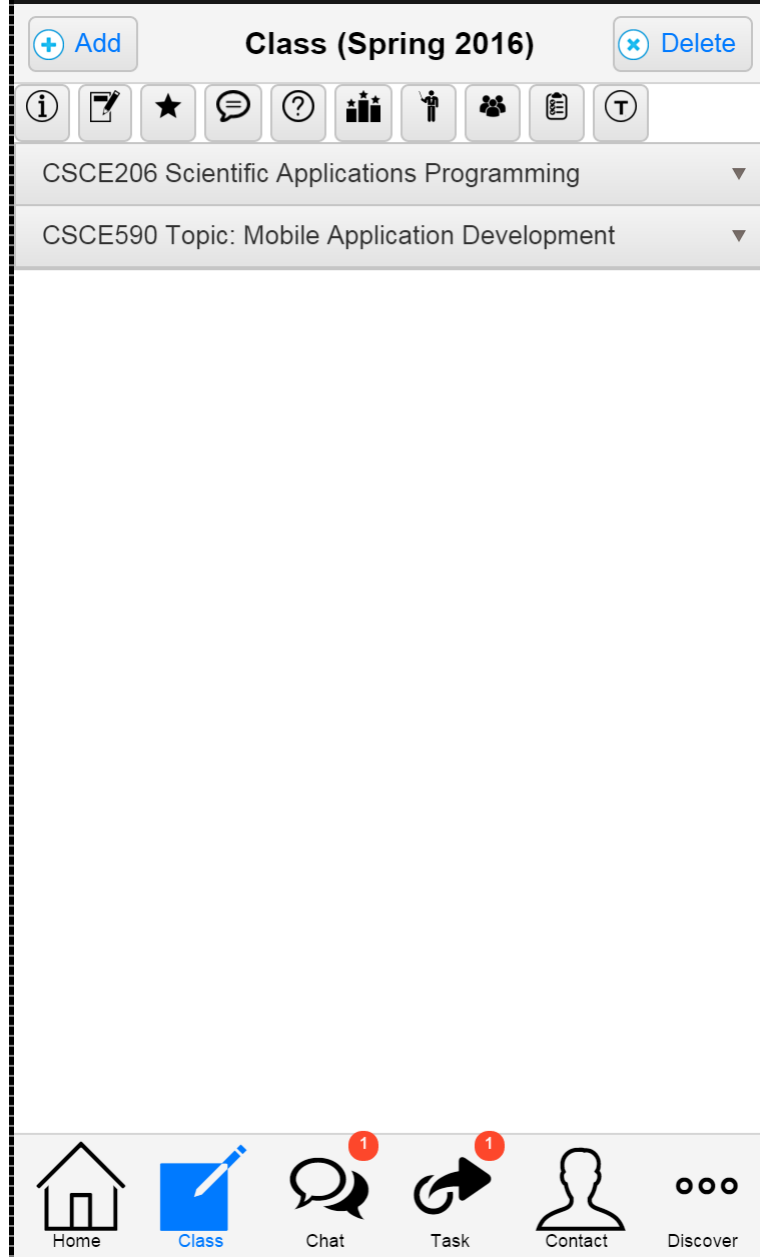
Design a HTML page with the right interface.

It has two buttons on top navigation bar,

A list of icon buttons on toolbar

A list in middle

A list of icon buttons on bottom bar



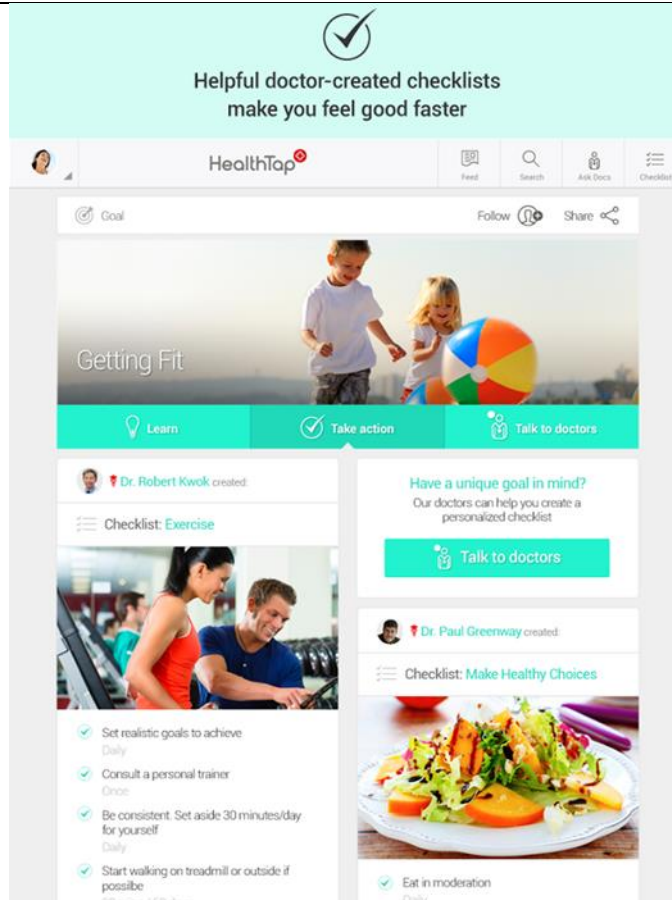
Q3:

Design an html app UI page similar to the right.  
It has a navigation bar on top with image buttons  
An image below it.  
A 3-item tabs  
Two-columns  
Left-columns include a list  
Right-columns with 2 sections (top/bottom).

You can use image tool to cut the icons from the provided images.

Name all interactive elements with IDs.

We will continue to work on this html file when we add interaction to them using javascript



Q4:

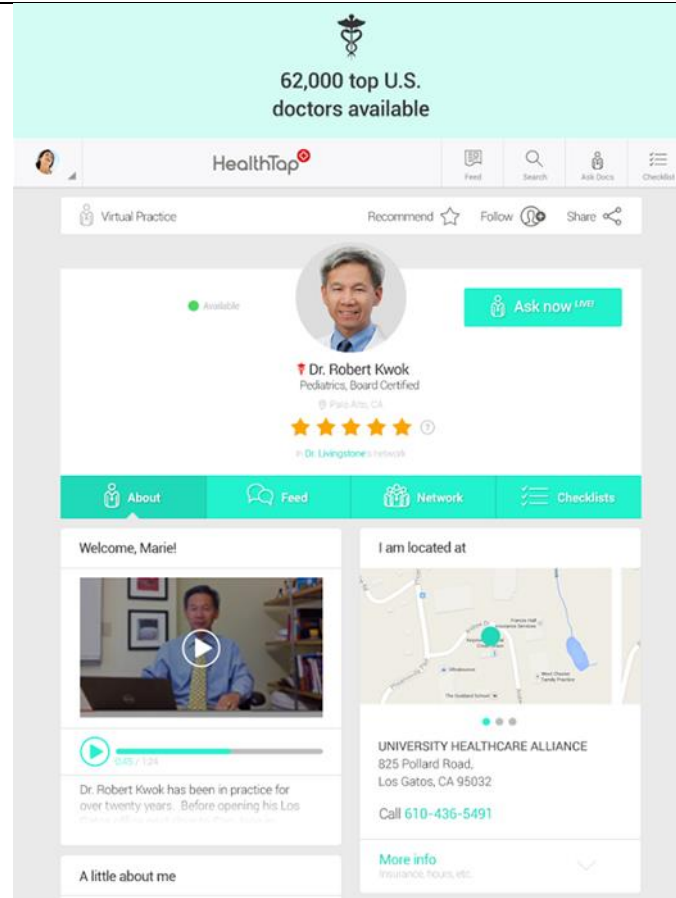
Design an app UI like the right  
This is a typical profile page

Pay attention how to create a  
rounded profile image.

Use the following link idea to  
create the video in the left  
column at bottom.

[http://www.w3schools.com/html/html\\_youtube.asp](http://www.w3schools.com/html/html_youtube.asp)

Use this link idea to create the  
google map on the page  
<https://developers.google.com/maps/tutorials/fundamentals/adding-a-google-map>



Q5:

Design a UI page as right  
You can use the image tool to  
cut the icon images for your  
own page.

