**HTML**

<div data-role="page" id="map">

<div data-role="header">

<h1> Information </h1>

</div>

<div data-role="content"> <a href="#Images"><button>Images</button></a>

<a href="#Location"><button>Location</button></a>

</div>

</div>

<div data-role="page" id="Images">

<div data-role="header">

<h1> Images </h1>

<a data-rel="back" data-icon="home">Home</a>

</div>

<br>

<br>

<br> <a href="#UMKC" data-rel="popup">

<center><img src="http://www.komu.com/images/news/2012-05/umkc.jpg" width="200" height="100"/></center>

<p><center>UMKC</center></p>

</a>

<div data-role="page" id="Location">

<div data-role="header">

<h1> Location </h1>

<a data-rel="back" data-icon="home">Home</a>

</div>

<script src="https://maps.googleapis.com/maps/api/js?v=3.exp&sensor=true"></script>

<p>1. Current Location</p>

<div id="map1"></div>

<p>2. Direction Service</p>

From: <input type="text" id="from"><br>

To : <input type="text" id="to"><br>

<button id="button" data-mini="true" data-inline="true">Show Direction</button><br><br>

<div id="map\_canvas" style="height: 400px; width: 400px"></div>

</div>

**JAVASCRIPT**

//var map1=new google.maps.Map($('#map1')[0], mapProp);

var map1=new google.maps.Map(

document.getElementById("map1"),mapProp);

var markers = [];

if(navigator.geolocation) {

navigator.geolocation.getCurrentPosition(function(position) {

var pos = new google.maps.LatLng(position.coords.latitude,

position.coords.longitude);

var infowindow = new google.maps.InfoWindow({

map: map1,

position: pos,

//content: 'Location found using HTML5.'

});

marker.setMap(map1);

}, function() {

handleNoGeolocation(true);

});

}

//----direction----

var button = document.getElementById('button');

//var str = $( "#from" ).text();

//var b= $("#to").text();

var directionDisplay;

var directionsService = new google.maps.DirectionsService(); //Create a DirectionsService object which is required to communicate with the Google Maps API Direction Service

var map2;

$('#button').click(function(){

directionsDisplay = new google.maps.DirectionsRenderer(); //Create a DirectionsRenderer object to render the directions results

var center = new google.maps.LatLng(0, 0); //Map is centered at 0,0

var myOptions =

{

zoom:7,

mapTypeId: google.maps.MapTypeId.ROADMAP,

center: center

}

map2 = new google.maps.Map(document.getElementById("map\_canvas"), myOptions);

directionsDisplay.setMap(map2);

var start = $( "#from" ).val(); //Set the source/ origin

var end = $( "#to" ).val(); //Set the destination

var request =

{

origin:start,

destination:end,

travelMode: google.maps.DirectionsTravelMode.WALKING //Current travel mode is DRIVING. You can change to BICYCLING or WALKING and see the changes.

};

directionsService.route(request, function(response, status)

{

if (status == google.maps.DirectionsStatus.OK) //Check if request is successful.

{

directionsDisplay.setDirections(response); //Display the directions result

}

});

});

button.addEventListener('click', onClick, false);

**CSS**

input.ui-input-text-placeholder, textarea.ui-input-text-placeholder {

width: 98% !important;

}

#map{

width: 300px;

height: 200px;

}