Untuk memperoleh longitude dan latiitude

<!DOCTYPE html>

<html>

<head>

<title></title>

</head>

<body>>

<button onclick="myLocation()"> Click to get location </button>

<p id="myloc"></p>

<script type="text/javascript">

var loc = document.getElementById('myloc');

function myLocation(){

if(navigator.geolocation)

{

navigator.geolocation.getCurrentPosition(showPosition);

}else{

loc.innerHTML = "Location Tracking not Possible.";

}

}

function showPosition(position){

loc.innerHTML = "Longitude : " + position.coords.longitude + "<br> Latitude : " + position.coords.latitude + "<br>";

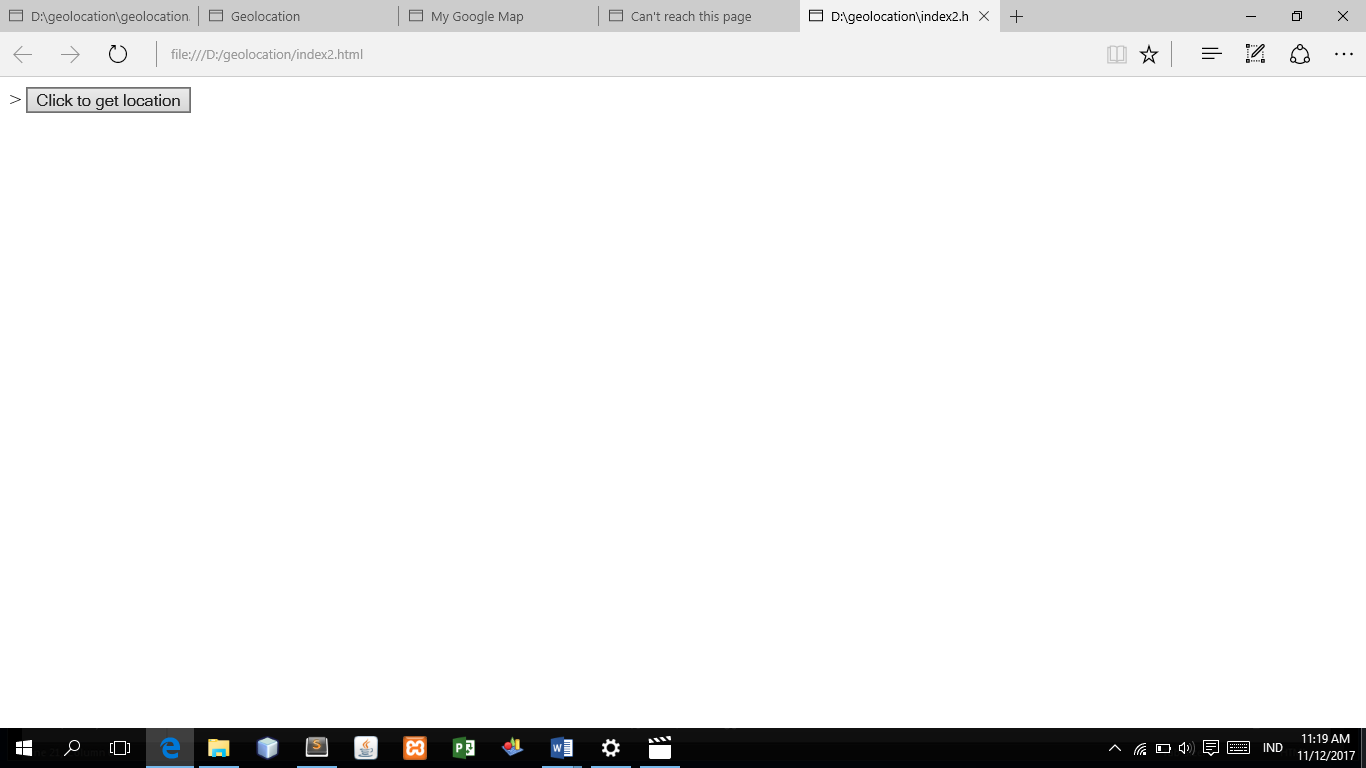
}

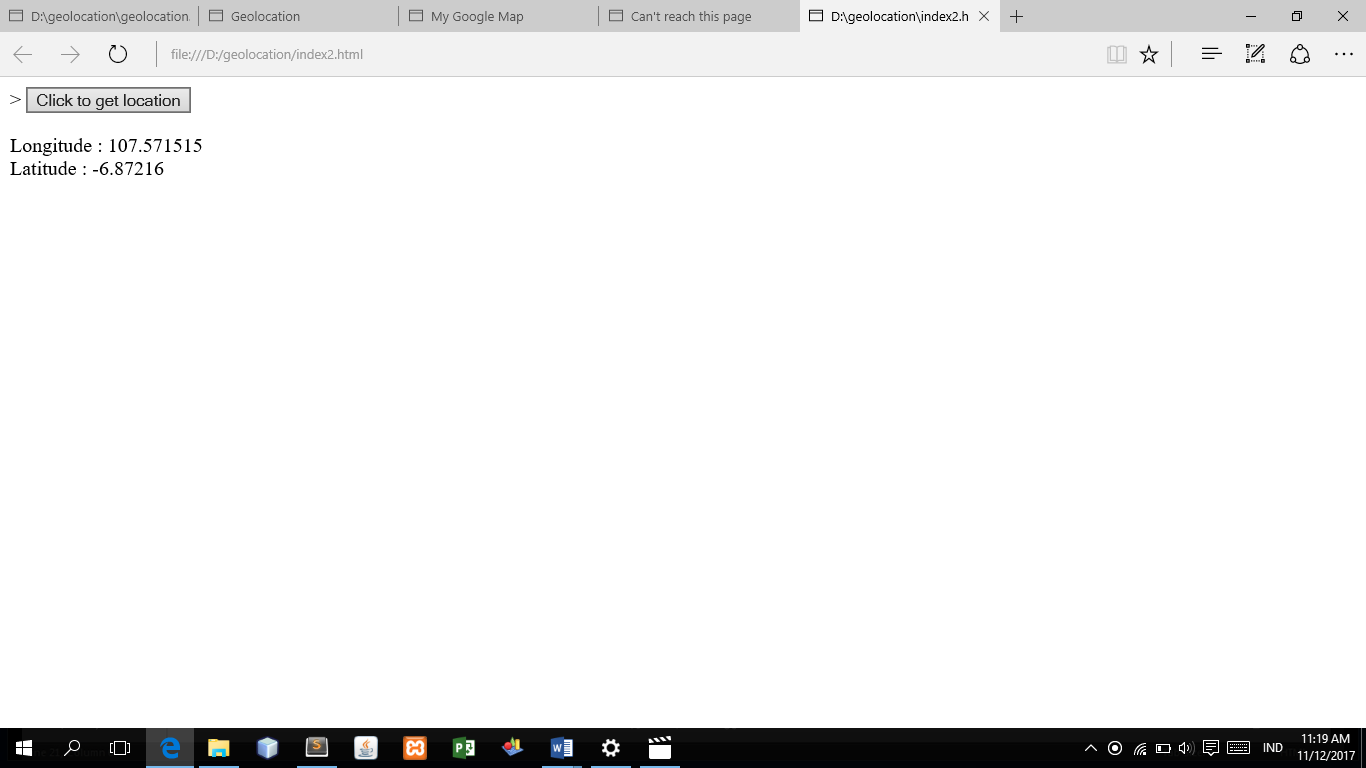
</script>

</body>

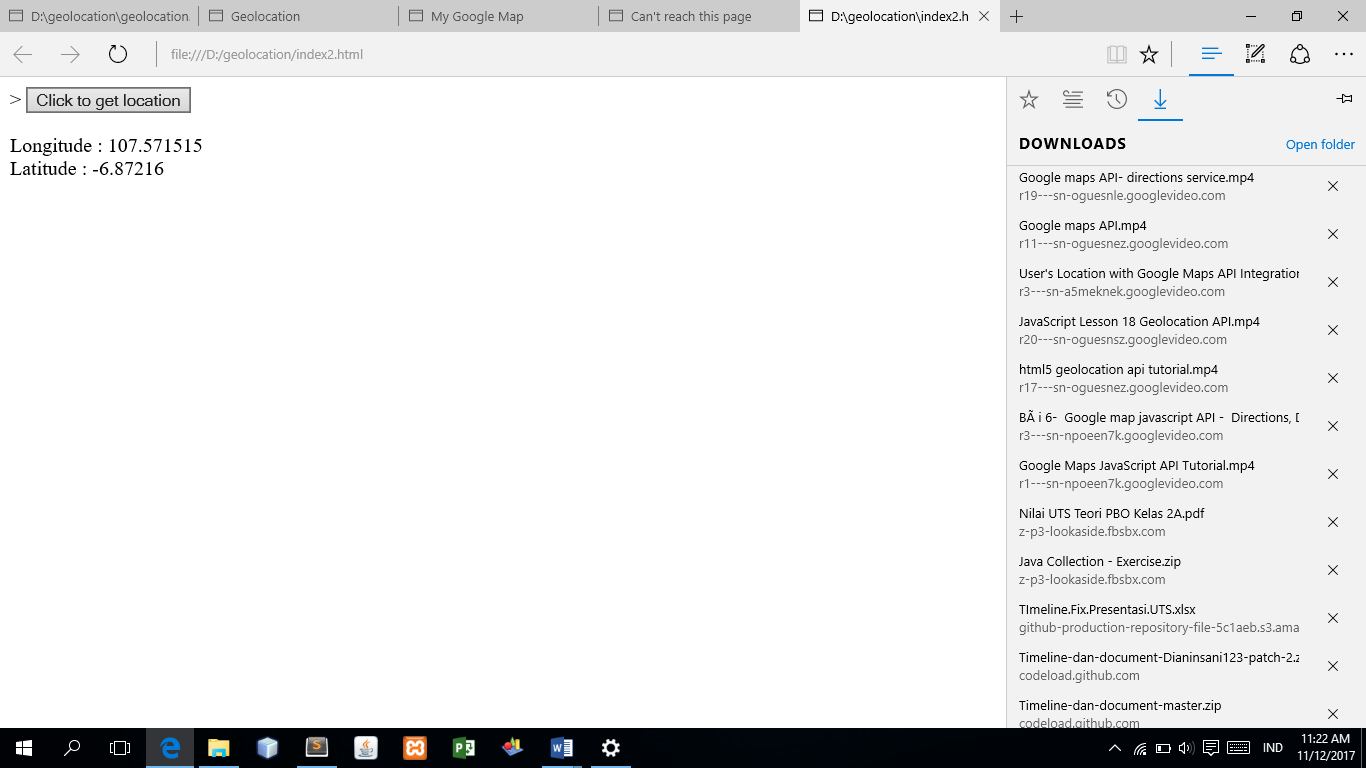
</html>

Screen shoot :





Sumber : video youtube di link



1. geolocation

<!DOCTYPE html>

<html>

<head>

<title>Geolocation</title>

<meta name="viewport" content="initial-scale=1.0, user-scalable=no">

<meta charset="utf-8">

<style>

/\* Always set the map height explicitly to define the size of the div

\* element that contains the map. \*/

#map {

height: 100%;

}

/\* Optional: Makes the sample page fill the window. \*/

html, body {

height: 100%;

margin: 0;

padding: 0;

}

</style>

</head>

<body>

<div id="map"></div>

<script>

// Note: This example requires that you consent to location sharing when

// prompted by your browser. If you see the error "The Geolocation service

// failed.", it means you probably did not give permission for the browser to

// locate you.

function initMap() {

var map = new google.maps.Map(document.getElementById('map'), {

center: {lat: -2.741051, lng: 106.440587},

zoom: 8

});

var infoWindow = new google.maps.InfoWindow({map: map});

// Try HTML5 geolocation.

if (navigator.geolocation) {

navigator.geolocation.getCurrentPosition(function(position) {

var pos = {

lat: position.coords.latitude,

lng: position.coords.longitude

};

infoWindow.setPosition(pos);

infoWindow.setContent('Location found.');

map.setCenter(pos);

}, function() {

handleLocationError(true, infoWindow, map.getCenter());

});

} else {

// Browser doesn't support Geolocation

handleLocationError(false, infoWindow, map.getCenter());

}

}

function handleLocationError(browserHasGeolocation, infoWindow, pos) {

infoWindow.setPosition(pos);

infoWindow.setContent(browserHasGeolocation ?

'Error: The Geolocation service failed.' :

'Error: Your browser doesn\'t support geolocation.');

}

</script>

<script async defer

src="https://maps.googleapis.com/maps/api/js?key=AIzaSyD2seqKHRllDTSXMZilSWY6KXQ57ZxLEMA&callback=initMap">

</script>

</body>

</html>1. geolocation