$address = $\_REQUEST['address']; // Google HQ

$prepAddr = str\_replace(' ','+',$address);

$geocode=file\_get\_contents('http://maps.google.com/maps/api/geocode/json?address='.$prepAddr.'&sensor=false');

$output= json\_decode($geocode);

$latitude = $output->results[0]->geometry->location->lat;

$longitude = $output->results[0]->geometry->location->lng;

**Get lat long by ip :-**

$ip = !empty($\_SERVER['HTTP\_X\_FORWARDED\_FOR']) ? $\_SERVER['HTTP\_X\_FORWARDED\_FOR'] : $\_SERVER['REMOTE\_ADDR'];

$url = "http://freegeoip.net/json/$ip";

$ch = curl\_init();

curl\_setopt($ch, CURLOPT\_URL, $url);

curl\_setopt($ch, CURLOPT\_RETURNTRANSFER, 1);

curl\_setopt($ch, CURLOPT\_CONNECTTIMEOUT, 5);

$data = curl\_exec($ch);

curl\_close($ch);

if ($data) {

$location = json\_decode($data);

$mylat = $location->latitude;

$mylng = $location->longitude;

//$sun\_info = date\_sun\_info(time(), $lat, $lon);

//pr($sun\_info);

}

Check sort by distance

SELECT \*, ( 3959 \* acos( cos( radians('.$mylat.') ) \* cos( radians( lat ) ) \* cos( radians( lng ) - radians('.$mylng.') ) + sin( radians('.$mylat.') ) \* sin( radians( lat ) ) ) ) AS distance FROM brokers where brokers.is\_active="1" and distance IS NOT NULL ORDER BY distance