```
1 var map;
 2
    var myLatLong;
 3
 4
    function initMap(){
 5
      myLatLong = {lat:44.9727, lng:-93.23540000000003};
 6
 7
      map = new google.maps.Map(document.getElementById('map2'), {zoom: 13.2, center:
      myLatLong});
      var autoAddress = document.getElementById('address');
 8
 9
      var autocomplete = new google.maps.places.Autocomplete(autoAddress);
10
      var clickHandler = new ClickEventHandler(map, origin);
11
    }
12
    var ClickEventHandler = function(map, origin) {
13
      this.origin = origin;
14
15
      this.map = map;
      this.placesService = new google.maps.places.PlacesService(map);
16
17
18
      // Listen for clicks on the map.
19
      this.map.addListener('click', this.handleClick.bind(this));
20
21
    };
22
23
    ClickEventHandler.prototype.handleClick = function(event) {
24
      if (event.placeId) {
25
        event.stop();
        this.getPlaceInformation(event.placeId);
26
27
      }
28
    };
29
30
    ClickEventHandler.prototype.getPlaceInformation = function(placeId) {
31
      var me = this;
      this.placesService.getDetails({placeId: placeId}, function(place, status) {
32
33
        if (status === 'OK') {
34
          document.getElementById('address').value = place.formatted_address;
35
36
        }
37
      });
38
    }
39
```