Google Map API – places

https://developers.google.com/places/javascript/

[PLACE SEARCH](https://google-developers.appspot.com/places/javascript/demos/placesearch/placesearch" \t "mtam)[PLACE DETAILS](https://google-developers.appspot.com/places/javascript/demos/placedetails/placedetails)[PLACE AUTOCOMPLETE](https://google-developers.appspot.com/places/javascript/demos/placeautocomplete/placeautocomplete)

function initialize() {  
  var pyrmont = new google.maps.LatLng(-33.8665, 151.1956);  
  
  var map = new google.maps.Map(document.getElementById('map'), {  
    center: pyrmont,  
    zoom: 15,  
    scrollwheel: false  
  });  
  
  // Specify location, radius and place types for your Places API search.  
  var request = {  
    location: pyrmont,  
    radius: '500',  
    types: ['store']  
  };  
  
  // Create the PlaceService and send the request.  
  // Handle the callback with an anonymous function.  
  var service = new google.maps.places.PlacesService(map);  
  service.nearbySearch(request, function(results, status) {  
    if (status == google.maps.places.PlacesServiceStatus.OK) {  
      for (var i = 0; i < results.length; i++) {  
        var place = results[i];  
        // If the request succeeds, draw the place location on  
        // the map as a marker, and register an event to handle a  
        // click on the marker.  
        var marker = new google.maps.Marker({  
          map: map,  
          position: place.geometry.location  
        });  
      }  
    }  
  });  
}  
  
// Run the initialize function when the window has finished loading.  
google.maps.event.addDomListener(window, 'load', initialize);