

# Apex Testing Assignment

```
<apex:page standardController="Account" recordSetVar="accounts" >
```

```
<apex:map width="1200px" height="1000px" mapType="roadmap"
center="42.23 42.23">
```

```
<apex:repeat value="{! accounts }" var="acc">
```

```
<apex:mapMarker title="{! acc.Name }" position="{!acc.BillingLatitude},
{!acc.BillingLongitude},{!acc.BillingCity}, {!acc.Billing_Zip_Postal_Code__c}" />
```

```
</apex:repeat>
```

```
</apex:map>
```

```
</apex:page>
```

**// We can't test <apex:map> in developer org for this we can only test this on production org.**

**You can only add up to 100 mapmarker to a single map , it is a salesforce limitation.**

**If you want to implement for 40K , then you need to purchase google map API and then integrate with your vf pages .**

```
<apex:page standardController="Account" recordSetVar="accounts" >

<apex:map width="1200px" height="1000px" mapType="roadmap"
center="42.23 42.23">
    <apex:repeat value="{! accounts }" var="acc">
        <apex:mapMarker title="{! acc.Name }" position="{!acc.BillingLatitude}, {!acc.BillingLongitude},{!acc.BillingCity}, {!acc.Billing_Zip_Postal_Code__c}" />
    </apex:repeat>
</apex:map>
</apex:page>

// We can't test <apex:map> in developer org for this we can only test this on production org.
You can only add up to 100 mapmarker to a single map , it is a salesforce limitation.
If you want to implement for 40K , then you need to purchase google map API and then integrate with your vf pages .|
```