Review.cmp(Component)

<aura:component controller="GetReview" implements="flexipage:availableForRecordHome,force:hasRecordId" access="global" >

<aura:attribute name="reviews" type="Review\_\_c[]"/>

<button class="slds-button slds-button\_brand" onclick="{!c.doInit}">Click me to get All Reviews</button>

<table class="slds-table slds-table\_cell-buffer slds-table\_bordered">

<thead>

<tr class="slds-line-height\_reset">

<th class="" scope="col">

<div class="slds-truncate" title="Review Id">Review Id</div>

</th>

<th class="" scope="col">

<div class="slds-truncate" title="Review Name">Name</div>

</th>

<th class="" scope="col">

<div class="slds-truncate" title="Job Application Name">Job Application</div>

</th>

</tr>

</thead>

<aura:iteration items="{!v.reviews}" var="rev">

<tr class="slds-hint-parent">

<td data-label="Review Id">

<div class="slds-truncate" title="Review Id">{!rev.Id}</div>

</td>

<td data-label="Review Name">

<div class="slds-truncate" title="Review Name">{!rev.Name}</div>

</td>

<td data-label="Job Application Name">

<div class="slds-truncate" title="Job Application Name">{!rev.Job\_Application\_\_c}</div>

</td>

</tr>

</aura:iteration>

<tbody>

</tbody>

</table>

<!--aura:attribute name="newReview" type="Review\_\_c"/>

<lightning:button label = "Click Me" onclick = "{!c.searchReview}" /-->

</aura:component>

Extension class

public class GetReview {

@AuraEnabled

public static List<Review\_\_c> getReviews()

{

List<Review\_\_c> rev=[select id, Name, Job\_Application\_\_c from Review\_\_c];

return rev;

}

}

Conrtroller js class

({

doInit:function(component, event,helper){

alert('Inside controller');

let action=component.get("c.getReviews");

action.setCallback(this,function(response){

let state=response.getState();

if(state==="SUCCESS"){

component.set("v.reviews",response.getReturnValue());

}

else

{

console.log("Failed with state: "+state);

}

});

$A.enqueueAction(action);

}

})