**Example of Dynamic Iteration**

**In this example we are fetching and displaying all the ID and Name of Account object**

**Apex Class**

public class ArrayExample {

@AuraEnabled

public static Account[] getaccounts()

{

List<Account>accs=[select id, name from Account limit 20];

return accs;

}

}

**Aura Component**

<aura:component controller="ArrayExample">

<aura:attribute name="Accounts" type="Account[]"/>

<ui:button label="Get Accounts" press="{!c.getAccs}"/>

<aura:iteration var="a" items="{!v.Accounts}" >

<p>{!a.Name} : {!a.Id}</p>

</aura:iteration>

</aura:component>

**Aura Controller**

({

getAccs:function(component) {

var action=component.get("c.getaccounts");

action.setCallback(this,function(response){

var state=response.getState();

if(state==="SUCCESS")

{

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

}

});

$A.enqueueAction(action);

}

})