**Step:1.**

**Create an dynamic action on a button for putting an record in collection**

P\_c001… is the colums name of the collection that will assign text box values in collection

**begin**

**if not apex\_collection.collection\_exists('RECORD') THEN**

**apex\_collection.CREATE\_COLLECTION('Record');**

**END IF;**

**apex\_collection.add\_member(**

**p\_collection\_name => 'Record',**

**p\_c001 => :P6\_NAME,**

**p\_c002 => :P6\_CONTACT\_NO**

**);**

**end;**

**step 2**

**this will make all your collection Empty. Need to create an process and call that on any button**

**apex\_collection.delete\_collection( p\_collection\_name => 'Record');**

**step 3:**

**how to save record from collection nees to create an process and call it on an save button**

begin

for i in(Select seq\_id , c001 NAME ,c002 CONTACT\_Number

from apex\_collections

where collection\_name='RECORD')

loop

Insert Into DETAILS(NAME,CONTACT\_NO)Values(i.NAME,i.CONTACT\_Number);

end loop;

apex\_collection.delete\_collection( p\_collection\_name => 'Record');

end;

**step 4:**

**how we can delete an single record from collection . we have to make a link in collection and pass that sq\_id in the from in hidden text box. And we have to create tha dynamic action of that textbox and have to write that after select ‘execute server side code’ that then have to creat another dynamic action for represh the page.**

APEX\_COLLECTION.DELETE\_MEMBER (

    P\_COLLECTION\_NAME => 'RECORD',

    P\_SEQ => :P6\_SID

);