10. Write a trigger when a contact description is updated then update its parent account description as same.

```
Object: Contact

Trigger ContactTrigger on Contact

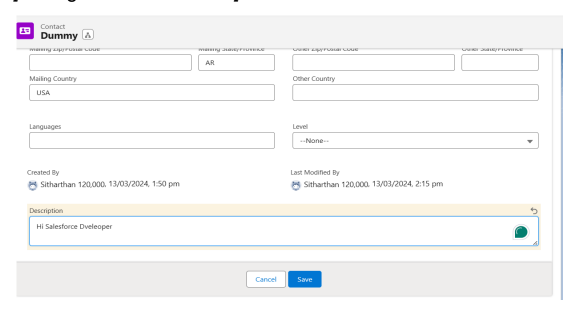
{
    If (Trigger.isAfter && Trigger.isUpdate)
    {
        ContactTriggerHandler. HandlerAfterUpdate (Trigger.New, Trigger.OldMap);
        //Calling the Handlerclass to Execute the trigger....
    }
}
```

SWIPE TO SEE HANDLERCLASS.....

```
Public class ContactTriggerHandler
{
 public static void hanldeAfterUpdate(List<Contact>Conlist,
Map<id,Contact>oldMap)
    List<Account>Accupadte = new list<Account> ();
    Set<id>accids = new set<id>();
     for (Contact C: Conlist)
      {
        if(C.AccountId != null && C.Description != oldMap.get(C.Id).Description)
        {
           accids.add(C.AccountId);
        }
Map<id,Account>AccMap = new Map<id,Account>([select id , description from
Account where id IN:accids]);
 for(Contact C : Conlist)
  {
      Account acc = AccMap.get(C.AccountId);
      acc.Description = C.Description;
      Accupadte.add(acc);
  }
 If(!Accupadte.isEmpty())
{
update Accupadte;
}
```

RESULT:

## Updating the Contact description.....



## After Updating Account decsription has been updated....

