Shashikumar Reddy

03/07/2023

Step1:

Create the three custom objects named:

1.Lead1

2.Contact1

3. Account1

THEN CREATE a App named Lead convert.

Then write a apex class

public class Lead1Conversion {

@invocableMethod

public static void leadconverting(){

List<Lead1\_\_c> ld = [select id,Name,Address\_\_c,Phone\_\_c from Lead1\_\_c];

list<Account1\_\_c> Acc = new list<Account1\_\_c>();

list<contact1\_\_c> con= new list<contact1\_\_c>();

for(Lead1\_\_c ld1 : ld){

Account1\_\_c acc1 = new account1\_\_c();

acc1.Name = ld1.name;

acc1.address\_\_c = ld1.address\_\_c;

acc1.phone\_\_c = ld1.Phone\_\_c;

acc.add(acc1);

Contact1\_\_c con1 = new contact1\_\_c();

con1.Name = ld1.Name;

con1.address\_\_c =ld1.address\_\_c;

con1.phone\_\_c = ld1.phone\_\_c;

con.add(con1);

}

if(!acc.isempty()){

insert acc;

}

if(!con.isempty()){

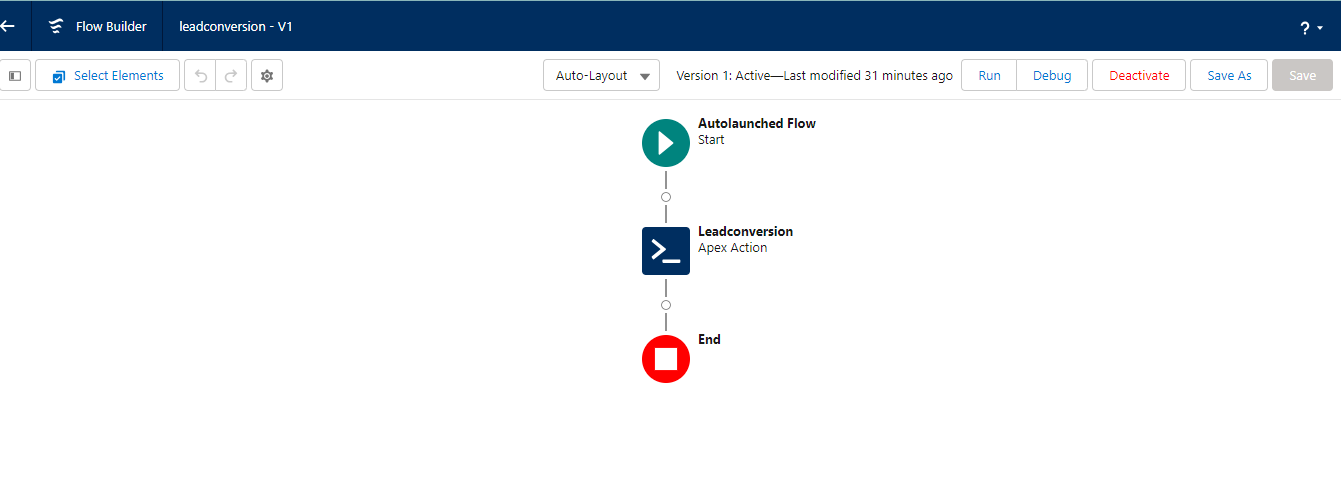
insert con;

}

}

}

Then create autoflow and attch apex class.



A screenshot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated with medium confidence