# Form Class decelaration

**public** **class** FormRun **extends** ObjectRun

{

**container** Ids\_In\_contain;

FahadTempTable temp\_table;

}

# In Form Method Inserting into temp table

**public** FahadTempTable TempTable\_Insert(**container** \_Ids)

{

**int** iterator;

**for** (iterator=**1**;iterator<=**conLen**(\_Ids);iterator++)

{

temp\_table.Field1=**conPeek**(\_Ids,iterator);

*//info(temp\_table.Field1);*

temp\_table.insert();

}

**return** temp\_table;

}

# Data Source Init

**public** **void** init()

{

**super**();

*// Check for passed arguments*

**if**( element.args() )

{

*// info("args received");*

Ids\_In\_contain = str2con(element.args().parm());

// (This is you schema you add in the data source of form not the object you created in the table.)

//(Just specify the name of the db) **FahadTempTable**.linkPhysicalTableInstance(element.TempTable\_Insert(Ids\_In\_contain));

}

**else**

{

info("Arguments not Received");

}

}