Filtered Query By using to joins

**public** **void** lookup()

{

Query query = **new** Query();

QueryBuildDataSource qbds;

QueryBuildDataSource qbdsJoin,qbdsJoin1;

SysTableLookup sysTableLookup = sysTableLookup::newParameters( **tableNum**(Art\_Artist), this);

;

**super**();

qbds= query.addDataSource( **tableNum**(Art\_Artist));

qbdsJoin= qbds.addDataSource( **tableNum**(Art\_Group));

qbdsJoin.relations( **true**);

qbdsJoin.addRange( **fieldNum**( Art\_Group, Group\_ID)).value("12");

qbdsJoin.fields().dynamic(NoYes::Yes);

qbdsJoin.addLink( **fieldNum**(Art\_Artist, ActorGroupID), **fieldNum**(Art\_Group, Group\_ID));

qbdsJoin.joinMode(JoinMode::ExistsJoin);

sysTableLookup.parmQuery(query);

sysTableLookup.addLookupfield( **fieldNum**(Art\_Artist,Actor\_Name), **true**);

*//sysTableLookup.addLookupfield( fieldNum(Art\_Group, Group\_ID), true);*

*//sysTableLookup.addLookupfield( fieldNum(Art\_Group, GroupName), true);*

sysTableLookup.performFormLookup();

}