

## Bugs - Bug #7

### misconversion of multi-table FOR/REPEAT/DO with UNIQUE component

10/03/2011 12:00 PM - Stanislav Lomany

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>case_num:</b>	
<b>billable:</b>	No		
<b>vendor_id:</b>	GCD		
<b>Description</b>			

#### History

##### #1 - 09/24/2011 12:49 PM - Stanislav Lomany

@45264 - testcase:

```
def temp-table tt1 field f1 as integer.  
  create tt1. f1 = 1.  
  create tt1. f1 = 2.  
  
  def temp-table tt2 field f2 as integer.  
    create tt2. f2 = 1.  
    create tt2. f2 = 2.  
  
  repeat preselect each tt1, tt2:  
    find next tt2.  
    if avail tt2 then message "test1".  
    else leave.  
  end.
```

Note that as far as I've checked, Progress 9.1 doesn't allow unique elements in multi-table queries.

##### #2 - 10/03/2011 11:06 PM - Stanislav Lomany

@45112 - issue description:

Multi-table FOR/REPEAT/DO cycle containing an UNIQUE component, converted to a preselect / presort query. The conversion output is mistakenly converted and looks like this:

```
query = new PreselectQuery("b.b1 asc");  
query.addComponent(a, ((String) null));
```

```
query.setIterationType(QueryConstants.UNIQUE);
query.addComponent(b, ((String) null));
query.setIterationType(QueryConstants.UNIQUE);
```

### #3 - 10/17/2011 03:41 PM - Redmine Admin

@45125 - Status changed from WIP to Hold

### #4 - 04/12/2012 11:23 AM - Stanislav Lomany

Imported from JPRM on 2012-04-12 11:23:00.41:

```
TASKID      = 6100
PROJECTID   = 124
STATUS      = 3 (Hold)
DESCRIPTION = misconversion of multi-table FOR/REPEAT/DO with UNIQUE component
OWNER       = SVL
ASSIGNEE    =
BILLABLE    = false
PRIORITY    = 5 (Normal)
PHASE       = 52 (Problem Resolution)
COMPONENT   = 97
ESTEFFORT   = 0.000000
ESTSTART    = 2011-10-03
ESTSTOP     =
ACTSTOP     =
CASENUM     =
VENDORID    =
COMMENT     = ''
LASTWIP     = 2011-10-17
```