

## Redmine - Defect #8193

### Task Relation "Follows" broke if not added in ascending order

2011-04-20 01:35 - Josh Davidson

<b>Status:</b>	Closed	<b>Start date:</b>	2011-04-20
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Issues planning	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	1.1.2
<b>Resolution:</b>	Invalid		
<b>Description</b>  1. your database version: MySQL 14.12 2. your Ruby version: Ruby 1.8.7 (i386-mingw32) 3. your Rails version: Rails 2.3.5 4. your Redmine version: 1.1.2 Stable  Create Task 1 with due date today+5 Create Task 2 with due date today+6 Create Task 3 with due date today+7  In Task 3, add relation "Follows" Task 2 In my distribution, the relation isn't shown until I refresh the screen, but that's not the intent of the bug report. If you see the relation added, continue, otherwise hit refresh.  Now, add a second relation "Follows" Task 1. The relation won't be created because Task 1 has an earlier start date than Task 2. If you delete the relation to Task 2 and start over adding Follows Task 1 and then Follows Task 2, it will be accepted.			

#### History

##### #1 - 2011-04-20 09:07 - Etienne Massip

- Category set to Issues planning

##### #2 - 2011-04-20 10:00 - Etienne Massip

- Affected version (unused) set to 1.1.2

- Affected version set to 1.1.2

##### #3 - 2011-04-20 10:09 - Josh Davidson

Due date=... in description should be start date=...

##### #4 - 2011-04-20 10:30 - Etienne Massip

Can't reproduce on [demo site](#).

Could you please recreate the situation on demo site where trying to add the 2nd relation in t3 is denied ?

##### #5 - 2011-04-21 23:23 - Josh Davidson

It's working correctly on our server after a reset (and a couple uninstalled plugins), so let's close the ticket. I'll report back if it happens again.

##### #6 - 2011-04-21 23:29 - Etienne Massip

- Status changed from New to Closed

- Resolution set to Invalid

No problem, thanks.