

## Redmine - Feature #30826

### Order of related issues types

2019-02-18 09:14 - Bolesław Kalinowski

<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> Issues	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Resolution:</b>	
<b>Description</b> I'am expected that value of <i>order</i> in <i>TYPES</i> (issue_relations.rb) determines the order on display. The order of displaying types of relations ( <i>precedes</i> , <i>follows</i> ) depend on order of adding relations.	

### History

#### #1 - 2019-05-27 15:23 - Bolesław Kalinowski

Environment:  
Redmine version 3.4.6.stable  
Ruby version 2.4.1-p111 (2017-03-22) [x86\_64-linux]  
Rails version 4.2.10  
Environment production  
Database adapter MySQL2  
---

When i'm create in issue A relation *precedes* to issue B.  
Then create in issue B relation *precedes* to issue C.  
Then create in issue B relation *follows* to issue D.  
Now on the screen i'm see:

*follows* B  
*precedes* C  
*follows* D

#### #2 - 2019-12-07 11:16 - Go MAEDA

- Tracker changed from Defect to Feature