# Redmine - Feature #19921

# Issue priority with subtasks : not with closed issues

2015-05-22 13:09 - Jérôme BATAILLE

Status:	Closed	Start date:	Start date:		
Priority:	Normal	Due date:			
Assignee:		% Done:	0%		
Category:	Issues	Estimated time:	0.00 hour		
Target version:					
Resolution:	Duplicate				
Description					
The issue priority c	alculation is the max of the prior	ities of issue and it subtasks.			
It should not take ir	n account the closed subtasks.				
Related issues:					
Is duplicate of Redmine - Defect #5880: Only consider open subtasks when comp			Closed	2010-07-14	

### History

#### #1 - 2015-05-22 13:36 - Jérôme BATAILLE

Could be implemented like this :

priority\_position = p.children.joins(:priority).includes(:status).where("#{IssueStatus.table\_name} .is\_closed = 0"). maximum("#{IssuePriority.table\_name}.position")

### #2 - 2015-08-14 10:20 - Jérôme BATAILLE

Hi, can you review this feature that is pretty straightforward ?

#### #3 - 2016-01-11 08:49 - Go MAEDA

- Status changed from New to Closed
- Resolution set to Duplicate

Closing as a duplicate of <u>#5880</u>.

## #4 - 2016-01-11 08:49 - Go MAEDA

- Is duplicate of Defect #5880: Only consider open subtasks when computing the priority of a parent issue added