

"Issues assigned to me" ordering priority

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	My page	Estimated time:	0.00 hour
Target version:			
Resolution:			

I see it as just being ordered by priority.

I think two other things should be taken into account:

- Issue's due date.
- Issue's target version due date.

I have issues that have either no target set, or a target set with no due date that are higher up than issues that are due next week due to the target version they're attached to.

It'll make this page MUCH more useful.

Related to Redmine - Feature #12223: Make "My Page"-Widgets filterable	Closed	
Related to Redmine - Feature #7769: Sortable columns in issue lists on "My page"	Closed	2011-03-03

#1 - 2012-08-27 12:39 - Jean-Philippe Lang

#2 - 2012-08-27 15:59 - William Roush

I was looking into writing it but my Ruby-fu is quite weak and this query is a bit messy. :(

Wouldn't it be nice if widgets have the same wellknown filter ability like on the Tickets page?
This is proposed in ticket [#12223](#)

I just wanted to have this feature implemented myself.

This is what I came up with...

NOTE: This will most likely only work on PostgreSQL!!!

2025-07-03

```
<% if assigned_issues.length > 0 %>
<p class="small"><%= link_to 1(:label_issue_view_all), :controller => 'issues',
```

#5 - 2013-06-28 09:22 - Daniel Felix

Well another idea is to implement user defined filters. With this way, the user could define his views by himself.

#6 - 2013-06-28 10:20 - Michel Albert

Here's a slightly better version. It sorts by "score" first, then by status and last update time. Essentially it only adds the "score" ordering.

```
diff -ur a/app/views/my/blocks/_issuesassignedtome.html.erb b/app/views/my/blocks/_issuesassignedtome.html.erb
--- a/app/views/my/blocks/_issuesassignedtome.html.erb    2013-06-27 14:36:39.111675538 +0200
+++ b/app/views/my/blocks/_issuesassignedtome.html.erb    2013-06-27 14:36:08.423136285 +0200
@@ -4,7 +4,7 @@
 
       :conditions => { :assigned_to_id => ([User.current.id] + User.current.group_ids) },
       :limit => 10,
       :include => [ :status, :project, :tracker, :priority ],
       :order => "#{IssuePriority.table_name}.position DESC, #{Issue.table_name}.updated_on DESC" ) %>
+      :order => "(#{IssuePriority.table_name}.position * EXTRACT(EPOCH FROM AGE(#{Issue.table_name}.due_date))) DESC NULLS LAST, #{IssuePriority.table_name}.position DESC, #{Issue.table_name}.updated_on DESC" ) %>
     <%= render :partial => 'issues/list_simple', :locals => { :issues => assigned_issues } %>
     <% if assigned_issues.length > 0 %>
     <p class="small"><%= link_to l(:label_issue_view_all), :controller => 'issues',
```

#7 - 2020-04-12 10:21 - Go MAEDA

- Related to Feature #7769: Sortable columns in issue lists on "My page" added