Add "behind-schedule" CSS class to issues

"behind-schedule" class, which is already available in gantt, indicates that the issue is behind the schedule. This means that the done ratio is lower than expected.

In gantt, "behind-schedule" issues are shown in orange color. I think also issues list and issue detail page should have "behind-schedule" class in order to be able to implement the same coloring as gantt.

It is beneficial for project management to warn before the deadline is over.

Related issues:
Related to Redmine - Feature # 7455: Search for issues that are behind schedule

Associated revisions
Revision 19868 - 2020-07-09 02:45 - Go MAEDA
Add "behind-schedule" CSS class to issues (#31881).
Patch by Go MAEDA.

Revision 19869 - 2020-07-09 05:22 - Go MAEDA
Fix broken test due to r19868 (#31881).

History
#1 - 2019-08-19 16:42 - Go MAEDA
- File 31881.patch added

Here is a patch.

#2 - 2019-08-28 17:19 - Go MAEDA
- Target version set to Candidate for next major release

#3 - 2020-07-05 02:47 - Go MAEDA
- Related to Feature #7455: Search for issues that are behind schedule added

#4 - 2020-07-05 06:27 - Go MAEDA
- File 31881-v2.patch added
Updated the patch.

Changing the appearance is controversial, so I would like to just add a CSS class. UI changes should be discussed in a new issue.

#5 - 2020-07-06 06:35 - Bernhard Rohloff

+1 It's a nice improvement and makes the modules more consistent.
Also a good indicator if an issue needs a bit of attention.

Bernhard Rohloff wrote:

+1 It's a nice improvement and makes the modules more consistent.

Also a good indicator if an issue needs a bit of attention.

Thank you for checking the patch. Setting the target version to 4.2.0.

Also a good indicator if an issue needs a bit of attention.

I will open a new issue to discuss UI that indicates the issue is behind schedule.

#6 - 2020-07-06 15:32 - Go MAEDA

- Target version changed from Candidate for next major release to 4.2.0

Bernhard Rohloff wrote:

+1 It's a nice improvement and makes the modules more consistent.

Thank you for checking the patch. Setting the target version to 4.2.0.

Also a good indicator if an issue needs a bit of attention.

I will open a new issue to discuss UI that indicates the issue is behind schedule.

#7 - 2020-07-09 02:45 - Go MAEDA

- Status changed from New to Closed
- Assignee set to Go MAEDA
- Resolution set to Fixed

Committed the patch.

#8 - 2020-07-09 04:45 - Toshi MARUYAMA

- Status changed from Closed to Reopened

Tests fails.

Failure:
Redmine::WikiFormatting::MacrosTest#test_issue_macro_should_render_link_to_issue
--- expected
+++ actual
@@ -1 +1 @@
-<p><a class="issue tracker-1 status-1 priority-4 priority-lowest" href="/issues/1">Bug #1</a>: Cannot print recipes</p>
+<p><a class="issue tracker-1 status-1 priority-4 priority-lowest behind-schedule" href="/issues/1">Bug #1</a>: Cannot print recipes</p>

bin/rails test test/unit/redmine/wiki_formatting/macros_test.rb:412

2021-03-22 2/3
Tests fail.

Fixed in r19869.

**Files**

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>31881.patch</td>
<td>2.29 KB</td>
<td>2019-08-19</td>
<td>Go MAEDA</td>
</tr>
<tr>
<td>31881-v2.patch</td>
<td>1.09 KB</td>
<td>2020-07-05</td>
<td>Go MAEDA</td>
</tr>
</tbody>
</table>