# Redmine - Feature #6386
Issue mail should render the HTML version of the issue details

2010-09-14 03:57 - Randy Syring

<table>
<thead>
<tr>
<th>Status</th>
<th>Closed</th>
<th>Start date:</th>
<th>2010-09-14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Issues</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>1.4.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution:</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Description

The view issue_edit.text.html.rhtml should use the HTML version of show_detail(). The current implementation looks like:

```ruby
<ul>
  <% for detail in @journal.details %>
  <li><%= show_detail(detail, true) %></li>
  <% end %>
</ul>
```

But since this is for an HTML display, the following should be used:

```ruby
<ul>
  <% for detail in @journal.details %>
  <li><%= show_detail(detail) %></li>
  <% end %>
</ul>
```

Unfortunately, when that is changed, an error is thrown when updating an issue if an email is sent out. For some reason, the following line from issues_helper.rb (line 147 in 1.0.1):

```ruby
old_value = content_tag("strike", old_value) if detail.old_value and (!detail.value or detail.value.empty?)
```

Causes an exception. The exception is raised because detail.value is a Fixnum and Fixnum doesn't have a .empty? method.

## Related issues:

- Related to Redmine - Defect #10251: Description diff link in note details is...
  - Closed

## Associated revisions

- Revision 6323 - 2011-07-29 18:26 - Jean-Philippe Lang
  - Use #blank? instead.

## History

- #1 - 2012-03-06 09:51 - Etienne Massip
  - Tracker changed from Defect to Feature
  - Subject changed from issue_edit.text.html.rhtml should use the HTML version of show_detail() & error in show_detail() to Issue mail should render the HTML version of the issue details
  - Status changed from New to Closed

2020-04-08
- Target version set to 1.4.0
- Resolution set to Fixed

This has been done with r8721 for version: 1.4.0; the above mentioned issue had already been fixed by r6323.