

RubyMine extensions and themes made by users

Here we collect links to different RubyMine extensions created by our users: color schemes, keymaps, useful ruby plugins, etc.

If you made something and think it would be useful for others, let us know (add comment here, send e-mail, whatever works for you) and we'll get it added.

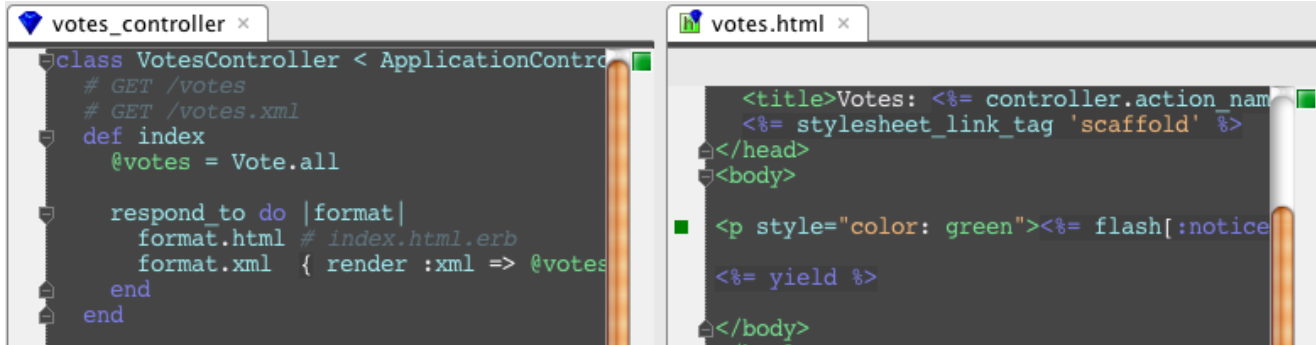
Extensions

1. *HTML to HAML* and *CSS to SASS* converters (by Alexander Shvets): http://shvets.github.com/blog/article_0001/index.html
2. Different settings and several new live templates (by Brian Takita): <http://github.com/btakita/rubymine-extensions>
3. Modified Mac OS keyboard schema and new live templates (**by Pivotal Labs**): <http://github.com/pivotal/Pivotal-Preferences-RubyMine>
4. Modified Mac OS and TextMate keyboard schemas, new templates and code styles (by Factory Design Labs): <http://github.com/factorylabs/ruby-mine-settings>

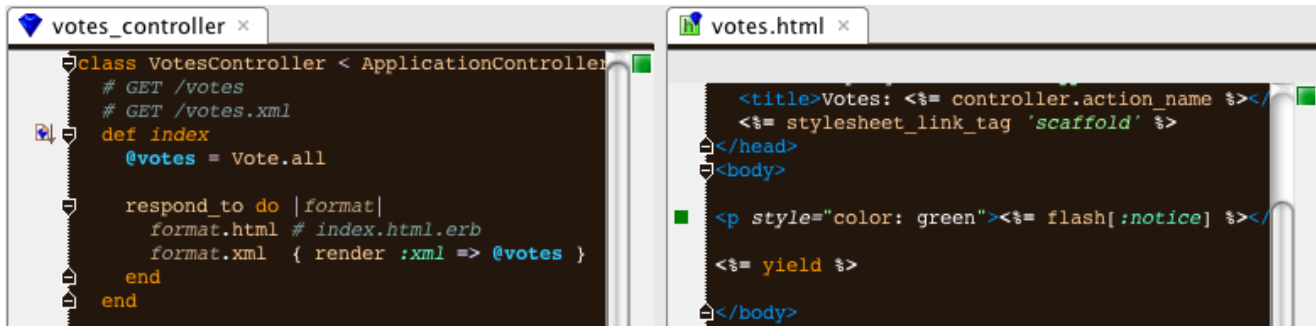
Color Themes

To install a theme, download the corresponding xml file, copy to ~/Library/Preferences/RubyMine10/colors/ (Mac OS X) or C:\Users\%username%\RubyMine10\config\colors\ (Windows) and restart RubyMine. Then go to IDE Settings | Editor | Colors and select your theme.

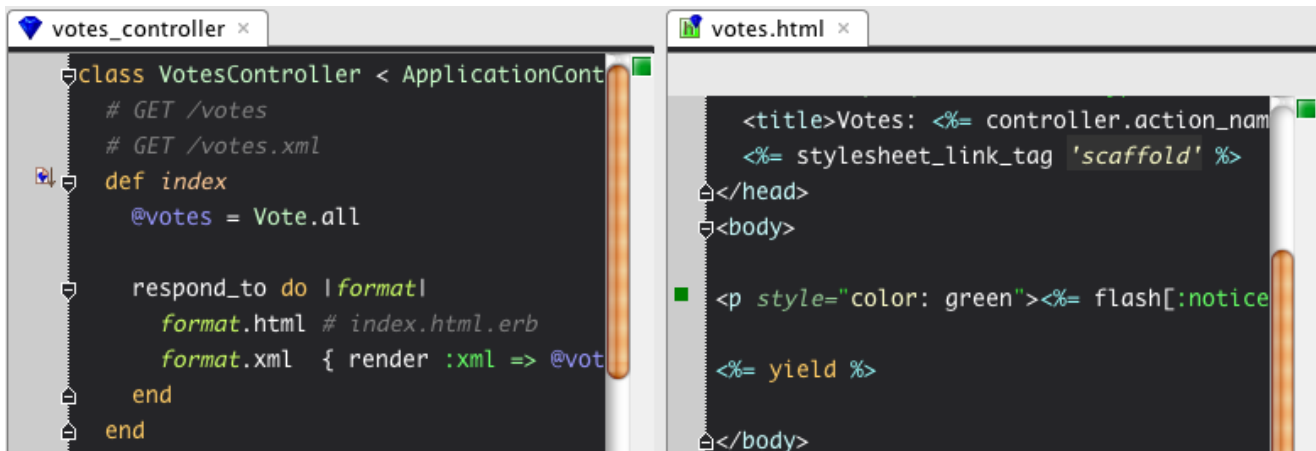
1. **Green-chaud** color scheme (by Hannes Rammer): <http://github.com/btakita/rubymine-extensions>



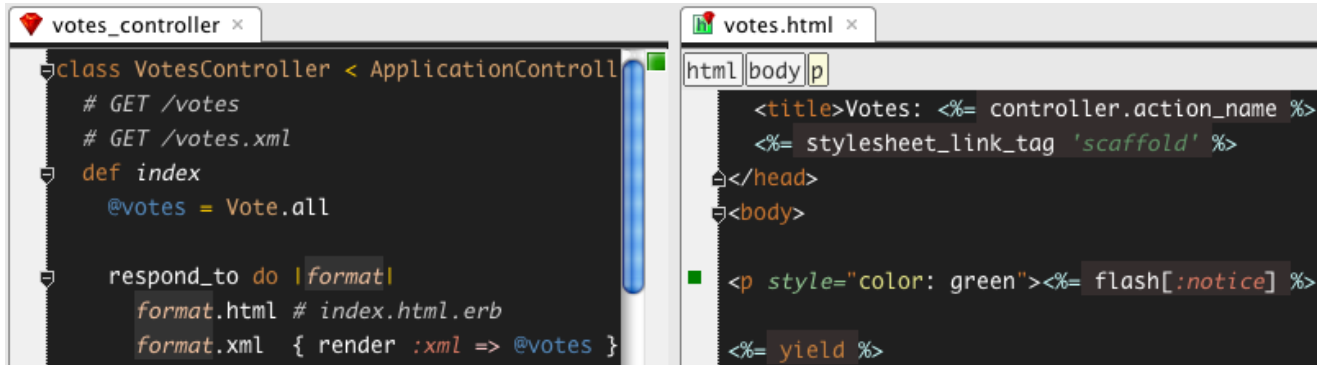
2. **Dark Pastels** color theme (by Ted Wise) with installation instructions: <http://tedwise.com/2009/02/26/dark-pastels-theme-for-intellij-idea/>



3. **Thinmint** color scheme (by Nate Clark): <http://github.com/heythisnate/RubyMine-colors>



4. **Mavenlink** color scheme (by Pivotal Labs): <http://github.com/mavenlink/twilighty>

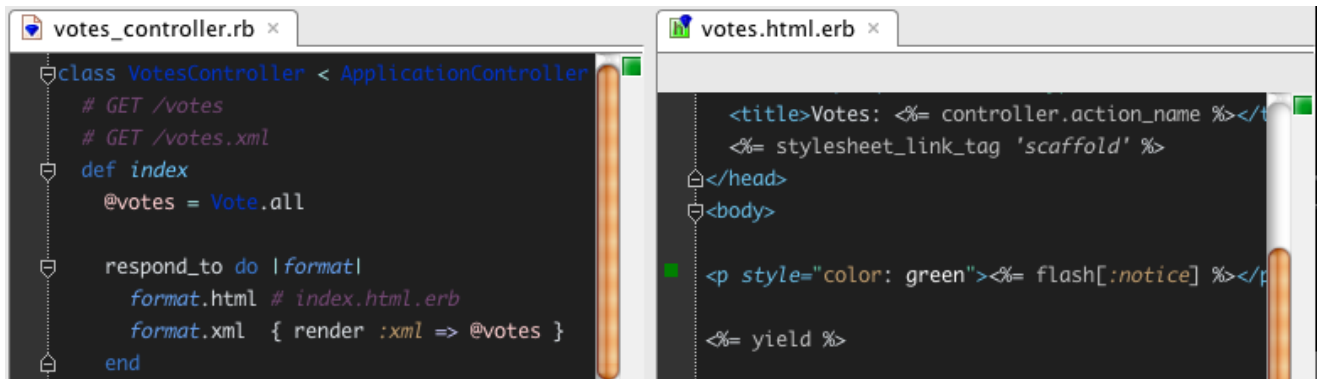


```
class VotesController < ApplicationController
  # GET /votes
  # GET /votes.xml
  def index
    @votes = Vote.all

    respond_to do |format|
      format.html # index.html.erb
      format.xml { render :xml => @votes }
    end
  end
end
```

```
<title>Votes: <%= controller.action_name %></title>
<%= stylesheet_link_tag 'scaffold' %>
</head>
<body>
  <p style="color: green"><%= flash[:notice] %></p>
  <%= yield %>
</body>
```

5. **LessVibrantLink** color scheme (by Factory Design Labs): <http://github.com/factorylabs/ruby-mine-settings>

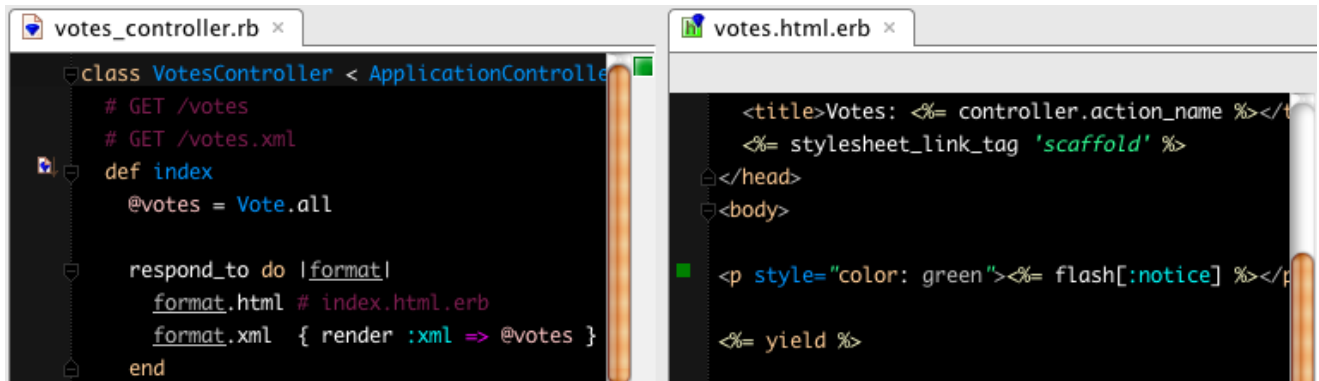


```
class VotesController < ApplicationController
  # GET /votes
  # GET /votes.xml
  def index
    @votes = Vote.all

    respond_to do |format|
      format.html # index.html.erb
      format.xml { render :xml => @votes }
    end
  end
end
```

```
<title>Votes: <%= controller.action_name %></title>
<%= stylesheet_link_tag 'scaffold' %>
</head>
<body>
  <p style="color: green"><%= flash[:notice] %></p>
  <%= yield %>
</body>
```

6. **colorblind** color scheme (by Factory Design Labs): <http://github.com/factorylabs/ruby-mine-settings>



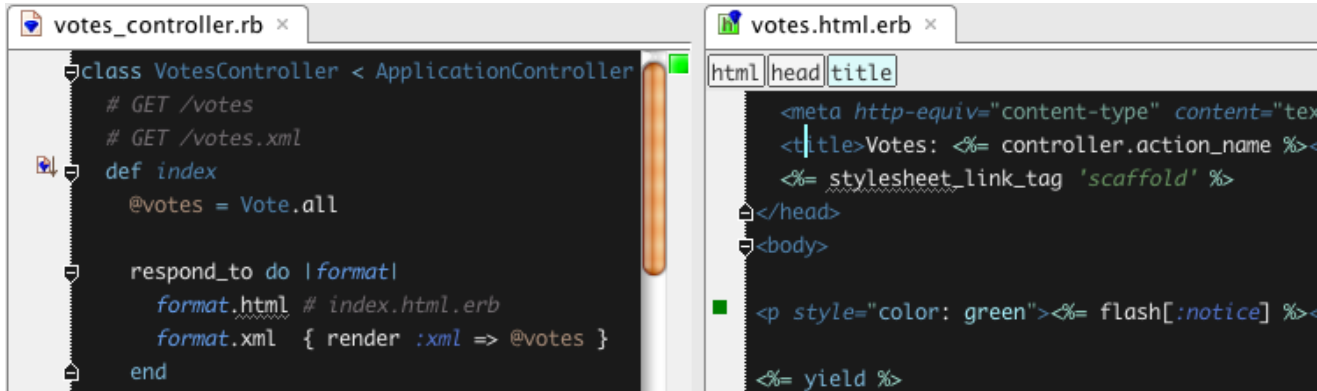
```
class VotesController < ApplicationController
  # GET /votes
  # GET /votes.xml
  def index
    @votes = Vote.all

    respond_to do |format|
      format.html # index.html.erb
      format.xml { render :xml => @votes }
    end
  end
end
```

```
<title>Votes: <%= controller.action_name %></title>
<%= stylesheet_link_tag 'scaffold' %>
</head>
<body>
  <p style="color: green"><%= flash[:notice] %></p>
  <%= yield %>
</body>
```

7. **Twilighted** color theme (by PerfectLine): <http://github.com/perfectline/rubymine-twilighted>

RubyMine extensions and themes made by users

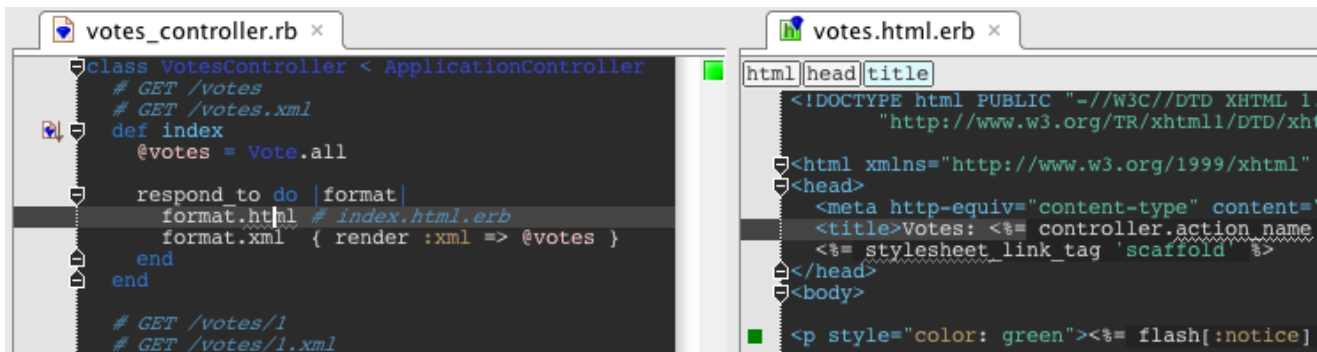


```
votes_controller.rb ×
class VotesController < ApplicationController
  # GET /votes
  # GET /votes.xml
  def index
    @votes = Vote.all

    respond_to do |format|
      format.html # index.html.erb
      format.xml { render :xml => @votes }
    end
  end
end

votes.html.erb ×
html head title
<meta http-equiv="content-type" content="text/html; charset=utf-8" />
<title>Votes: <%= controller.action_name %></title>
<%= stylesheet_link_tag 'scaffold' %>
</head>
<body>
<p style="color: green;"><%= flash[:notice] %></p>
<%= yield %>
</body>
</html>
```

8. **Railscasts** color theme (by Kamal Fariz Mahyuddin): <http://github.com/kamal/RubyMine-colors>

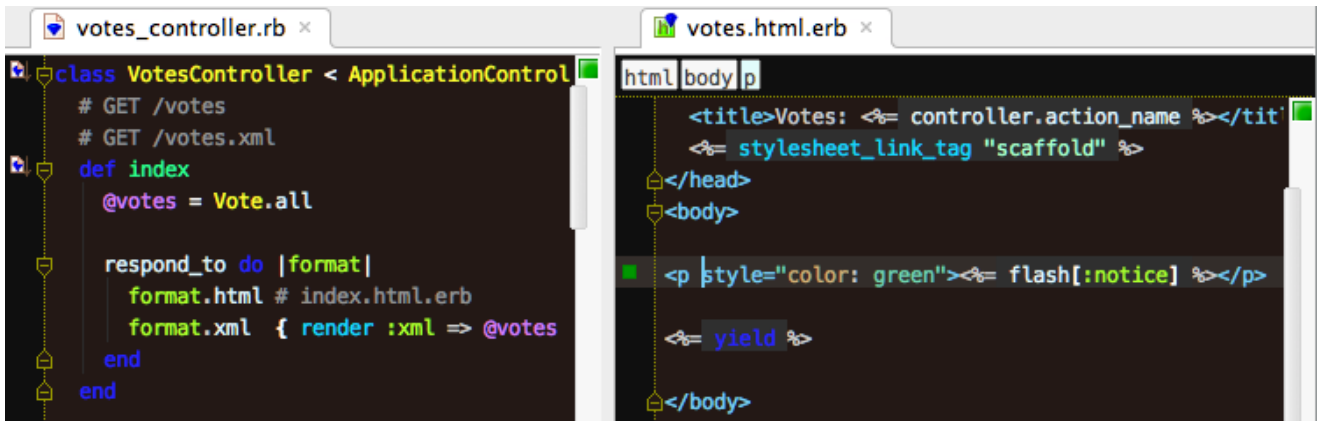


```
votes_controller.rb ×
class VotesController < ApplicationController
  # GET /votes
  # GET /votes.xml
  def index
    @votes = Vote.all

    respond_to do |format|
      format.html # index.html.erb
      format.xml { render :xml => @votes }
    end
  end
end
# GET /votes/1
# GET /votes/1.xml

votes.html.erb ×
html head title
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
<head>
  <meta http-equiv="content-type" content="text/html; charset=utf-8" />
  <title>Votes: <%= controller.action_name %></title>
  <%= stylesheet_link_tag 'scaffold' %>
</head>
<body>
  <p style="color: green;"><%= flash[:notice] %></p>
  <%= yield %>
</body>
</html>
```

9. **Stellar** color theme (by Christian Bradley): <http://github.com/christianbradley/rubymine-stellar-theme>



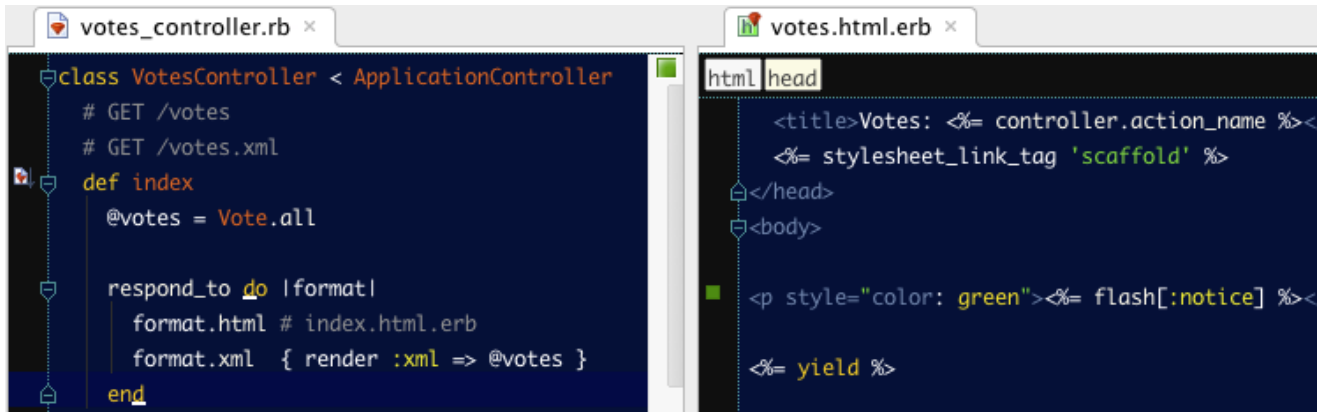
```
votes_controller.rb ×
class VotesController < ApplicationController
  # GET /votes
  # GET /votes.xml
  def index
    @votes = Vote.all

    respond_to do |format|
      format.html # index.html.erb
      format.xml { render :xml => @votes }
    end
  end
end

votes.html.erb ×
html body p
<title>Votes: <%= controller.action_name %></title>
<%= stylesheet_link_tag "scaffold" %>
</head>
<body>
  <p style="color: green;"><%= flash[:notice] %></p>
  <%= yield %>
</body>
```

10. **Blackboard** color theme (by Harrison Shoff): <https://gist.github.com/806840>

RubyMine extensions and themes made by users



The image shows a screenshot of the RubyMine IDE with two tabs open: 'votes_controller.rb' and 'votes.html.erb'. The left pane displays the Ruby code for the VotesController class, and the right pane displays the corresponding HTML template code.

```
class VotesController < ApplicationController
  # GET /votes
  # GET /votes.xml
  def index
    @votes = Vote.all

    respond_to do |format|
      format.html # index.html.erb
      format.xml { render :xml => @votes }
    end
  end
end
```

```
html head
  <title>Votes: <%= controller.action_name %><
  <%= stylesheet_link_tag 'scaffold' %>
</head>
<body>
  <p style="color: green"><%= flash[:notice] %><
  <%= yield %>
```