

```

$ rake stats
$ open doc/rspec.html
$ open doc/coverage.html

<- testa highlight num Helper
:view should call highlight
  it "should highlight lecture" do
    template.should_receive(:highlight).and_return("")
    render "/lectures/index.rhtml"
  end

:helper should call is_happening?
  it "should highlight lecture happening now" do
    @lecture.stub!(:is_happening?).and_return(true)
    highlight(Time.parse("13:00"), @lecture).should == "class=\"highlighted\""
  end

  it "should not highlight lecture not happening now" do
    @lecture.stub!(:is_happening?).and_return(false)
    highlight(Time.parse("13:00"), @lecture).should be_empty
  end

:model should implement is_happening? (TDD step-by-step -- pending)
  it "should happen between start and end" do
    @lecture.is_happening?(Time.parse("13:30")).should be_true
  end

  it "should happen at start" do
    @lecture.is_happening?(Time.parse("13:00")).should be_true
  end

  it "should not happen before start" do
    @lecture.is_happening?(Time.parse("12:59:59")).should_not be_true
  end

  it "should not happen at end" do
    @lecture.is_happening?(Time.parse("14:00")).should_not be_true
  end

  it "should not happen after end" do
    @lecture.is_happening?(Time.parse("14:00:01")).should_not be_true
  end

<- transforma em AJAX:
:layout "javascript_include_tag :defaults"
  it "should link to remote" do
    render "/lectures/index.rhtml"

    response.should have_tag("a[href='#']", 4)
  end

  :_lecture "url =>"

  it "should accept AJAX request" do
    @lecture.should_receive(:votes).and_return(3)
    xhr_with_successfull_update
    response.should have_rjs(:replace_html, "vote_count_#{@lecture.id}")
  end

:lectures_controller
respond_to do |format|
  format.html { redirect_to lectures_url() }
  format.js {
    render :update do |page|
      page.replace_html "vote_count_#{@lecture.id}", @lecture.votes
      page.visual_effect :highlight, "lecture_#{@lecture.id}"
    end
  }
end

$ rake stats
$ rake spec:reports (rspec_additions.rake)
$ rake spec:rcov

```