

Test Evidence for Final Project

```
grossj@grossj-HP-ZBook-15-G2:/media/grossj/502C19892C196B6C/Users/grossj/Google Drive/Cloud Drive/Fall 2016/Advanced Web Apps/Golf_Scorecard_App/golf_scorecard_app$ rails test
Running via Spring preloader in process 25213
Run options: --seed 31294

# Running:

DEPRECATION WARNING: Time columns will become time zone aware in Rails 5.1. This
still causes `String`s to be parsed as if they were in `Time.zone`,
and `Time`s to be converted to `Time.zone`.

To keep the old behavior, you must add the following to your initializer:

    config.active_record.time_zone_aware_types = [:datetime]

To silence this deprecation warning, add the following:

    config.active_record.time_zone_aware_types = [:datetime, :time]
(called from <top (required)> at /media/grossj/502C19892C196B6C/Users/grossj/Google Drive/Cloud Drive/Fa
ll 2016/Advanced Web Apps/Golf_Scorecard_App/golf_scorecard_app/bin/rails:9)
DEPRECATION WARNING: Time columns will become time zone aware in Rails 5.1. This
still causes `String`s to be parsed as if they were in `Time.zone`,
and `Time`s to be converted to `Time.zone`.

To keep the old behavior, you must add the following to your initializer:

    config.active_record.time_zone_aware_types = [:datetime]

To silence this deprecation warning, add the following:

    config.active_record.time_zone_aware_types = [:datetime, :time]
(called from <top (required)> at /media/grossj/502C19892C196B6C/Users/grossj/Google Drive/Cloud Drive/Fa
ll 2016/Advanced Web Apps/Golf_Scorecard_App/golf_scorecard_app/bin/rails:9)
.....

Finished in 1.665432s, 19.2142 runs/s, 31.2231 assertions/s.

32 runs, 52 assertions, 0 failures, 0 errors, 0 skips
grossj@grossj-HP-ZBook-15-G2:/media/grossj/502C19892C196B6C/Users/grossj/Google Drive/Cloud Drive/Fall 2016/Advanced Web Apps/Golf_Scorecard_App/golf_scorecard_app$
```

Here is proof that the tests pass

What am I testing?

- Session variables for the create, show, edit and update methods of the user, course and outing models are set
- Calculating users handicap
- Calculating a course's user average
- Calculating the average score for an outing
- Deciding who is the winner of the outing