Test Evidence for Final Project

```
prossj@grossj.HP-ZBook-15-02:/media/grossj/S02C196B0C/Users/grossj/Google Drive/Cloud Drive/Fall 20
16/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/S02C198B2C196B6C/Users/grossj/Google Drive/Cloud Drive/Fall 2016/Advanced Web Apps/Colf_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]

To silence this deprecation warning, add the following:

config.active_record.time_zone_aware_types = [:datetime, :time]

(called from <top (required)> at /media/grossj/S02C196B0C/Users/grossj/Google Drive/Cloud Drive/Fall 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-Z8ook-15-02:/media/grossj/S02C196B0C/Users/grossj/Google Drive/Cloud Drive/Fall 2016/Advanced Web Apps/Golf_scorecard_App/Solf_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