

Evidence Document for Final Project

Some of the things I would have liked to add or will add in the future:

- A scorecard with more detailed notes about each hole as opposed to just rounds
- More details like all associated rounds on course and user pages
- Details about the course and user on the round and outing pages

Evidence:



The first page of the actual app, where a user can select their profile that is saved in their session

localhost:3000/users/new

New User

Name
user

Picture
tiger.jpg

Handicap
0

Create User

[Back](#)

New User Page where a user can be created with a name, picture and handicap

localhost:3000/users

Users

Name	Picture	Handicap	
Jordan Spieth		5.02159000909091	Show Edit Destroy
Rory McIlroy		-2.68295454545455	Show Edit Destroy
Arnold Palmer		0.0	Show Edit Destroy
Jacob		-9.0	Show Edit Destroy
Morgan		11.0	Show Edit Destroy
user		0.0	Show Edit Destroy

[New User](#)

tiger.jpg Action Cont...html palmer.jpg Show all

The index page showing all of the users' names, pictures and handicap

localhost:3000/courses

Apps Senior Design College stuff SDL Programming

Courses

Name	Par	Yards	Course rating	User average	Slope	
St. Andrews Old Course	72	6721	73.1	91.75	132	Show Edit Destroy
Minigolf Course	45	379		6.0		Show Edit Destroy
Grant in Milwaukee	67	5213	64.5		103	Show Edit Destroy
Lake Park	54	1500				Show Edit Destroy

[New Course](#)

The Course index page with the course name, par, yards, rating, user average and slope.

localhost:3000/courses/new

New Course

Name

Par

Yards

Course rating

Slope

[Back](#)

New course page with the name, par, yards, rating and slope

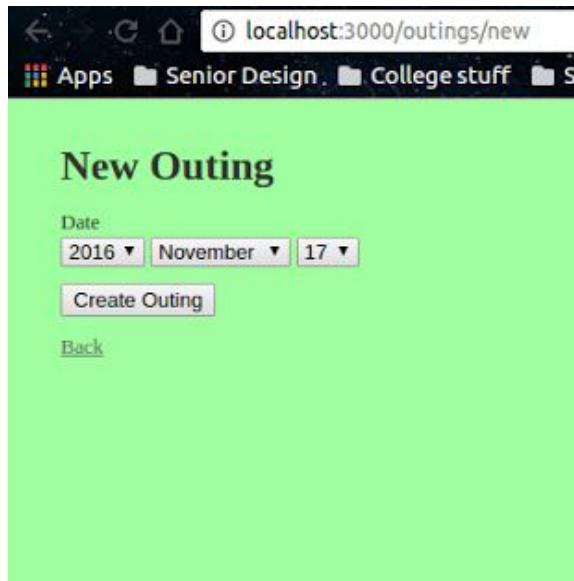
localhost:3000/outings

Outings

Outing	Date	
1		Show Edit Destroy
2		Show Edit Destroy
3		Show Edit Destroy
4	2000-01-01 00:00:00 UTC	Show Edit Destroy

[New Outing](#)

The outing index page with all of the outings and the date they are associated with



A new outing being created for a certain date



The outing after it has been created with the outing date and course(figures it out based on rounds associated with the outing). It has a table where players and their scores are added. The outing average and winner are calculated based on the related rounds.

localhost:3000/rounds

Apps Senior Design College stuff

Rounds

Timestamp	Score	
2000-01-01 04:18:17 UTC	66	Show Edit Destroy
2000-01-01 04:18:17 UTC	73	Show Edit Destroy
2000-01-01 04:18:17 UTC	1	Show Edit Destroy
2000-01-01 04:18:17 UTC	99	Show Edit Destroy
2000-01-01 04:18:18 UTC	100	Show Edit Destroy
2000-01-01 22:21:00 UTC	18	Show Edit Destroy
2000-01-01 11:19:00 UTC	86	Show Edit Destroy
2000-01-01 11:20:00 UTC	68	Show Edit Destroy
2000-01-01 15:54:00 UTC	78	Show Edit Destroy

[New Round](#)

The index page with all of the rounds listed on it

localhost:3000/rounds/

Apps Senior Design College st

New Round

Timestamp
15 : 54

Score

Course
4 Lake Park

User
6 user

Outing
5

Create Round

[Back](#)

The form for a new round with the timestamp, score, course, user and outing. The ids for the course, user and outing are taken from session variables. The div next to the box tells the user which course name and username they have selected for their session.

localhost:3000/rounds/9

Apps Senior Design College stuff

Round was successfully created.

Timestamp: 2000-01-01 15:54:00 UTC

Score: 78

[Edit](#) | [Back](#)

The created round with the timestamp and score being shown

localhost:3000/outings/5

Apps Senior Design College stuff

Outing	Date	Course
5	2000-01-01 00:00:00 UTC	Lake Park


Player	Score
user	78

Outing Average: 78.0
 Outing Winner: user with a score of 78
[Edit](#) | [Destroy](#) | [Back](#)

The outing page after a round has been outing. The course has been decided based on the round. A player and their score has been added to the table and they are the decided winner.

localhost:3000/users/6

Apps Senior Design College stuff

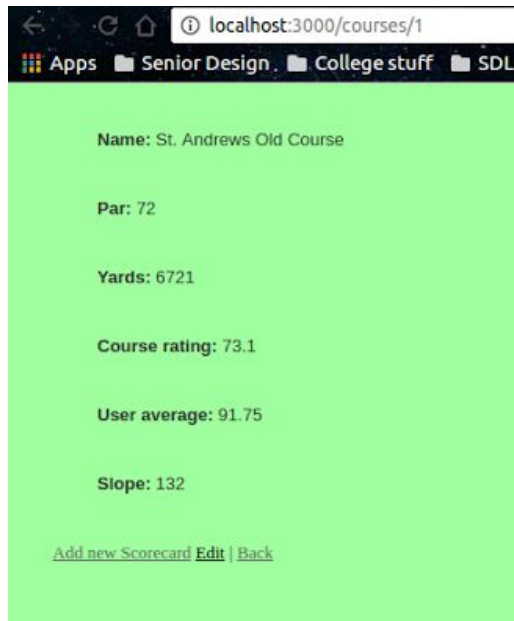


Name: user

Handicap: 24.0

[Add new Scorecard](#) [Edit](#) [Back](#)

The golfer after their round has been added with their updated handicap.



An example of a course with a user average. The average is only calculated if the course has a course rating and slope associated with it.