

Team Group Number: 12-03

Team Name: Team Awesome

Team member details:

Name	Github Username	Email
Mitch Kubina	MitchKubina	miku5972@colorado.edu
Jake Carroll	jaca8185	jaca8185@colorado.edu
Thomas Riley	thomasriley0	thri3174@colorado.edu
Trish Le	trle5720	trle5720@colorado.edu
Caleb Lehman	CalebLehman16	cale1934@colorado.edu

Application Name: Courtconnect Court Connect

Application Description: Application that allows users to create profiles and view local tennis courts with their respective available times. They will be able to book certain time slots to use and play, as well as have the ability to find fellow players in the area with similar skill levels or time availability to connect and play with.

Vision Statement: For tennis players who want to find a court and competitors to play against. The Net Reserve is a booking system and social network that allows easy and efficient access to play. Unlike other court reservation systems, our product connects the tennis community.

Version Control:

Github Repository: <https://github.com/thomasriley0/Tennis-Reservation-App>

Team Meetings: Thursdays at Noon

Communication Platform: Snapchat

Project Requirements:

- Create account
 - setup optional social profile
- Login to account
- Logout of account
- Browse local courts
 - Ability to filter court based on a radius/location
 - Filter singles/doubles
- Reserve a court

- Page to view users current reservations
- Reserve time slot of a certain court
- Ability to lock reservation or open it up for another player
- Cancel/edit reservation
-
- Page with list of time blocks for players looking for an opponent

Databases: (using Postgres)

- Users
 - User id (Primary key)
 - Username
 - Password
 - Rating
 - Location
 - Profile information (many columns)
- Facility
 - facilityId
 -
- Courts
 - Court id (primary key)
 - Facility (FK)
 - Court name
 - Indoors or Outdoors
 - Surface of court (grass/clay/hard)
- Facility to courts
 - Facility id (FK)
 - Court id (FK)
- Reservation
 - Reservation ID (primary key)
 - Time ID
 - CourtID
 - UserID
- Available court times
 - Court id
 - Days open
 - Open or looking for group
- Times
 - TimeId (primary key)
 - Start time
 - End time
 - Date
 - open/locked/looking for opponent

- Courts to times
 - CourtID
 - timeID

Another possible db design

- Users
 - User id (Primary key)
 - Username
 - Password
 - Rating
 - Location
 - Profile information (many columns)
- Facility
 - Facility id (PK auto increment)
 - Facility Name
 - Zip code or other way to distinguish where it is (Location)
- Court
 - Court id (PK auto increment)
 - Facility id (FK)
 - Court name/number
- Courts to times
 - Court ID (FK)
 - Time ID (FK)
- Available Times
 - Time id (PK auto increment)
 - Date
 - Start Time
 - End Time
- Reservations
 - Reservation ID (PK auto increment)
 - User ID (FK)
 - Court ID(FK)
 - Time ID(FK)
 - locked/looking for opponent

Basic Wireframe:

Use Case Diagram:

