T1A3 - Terminal Application

Football Shootout!
A simple Ruby game by Simon Tanna

Why a football game?

- They are fun
- Football is a universal language
- My favourite game franchise is the Football Manager /
 Championship Manager series

The Game

What should a football sim do?

Apart from being fun...

It needs

- Teams
- Players
- A coin toss
- Phases of play
- Goals!
- Extra-time
- A winner!!!

User welcome and main menu

- a. Rules
- b. Team Information
- c. Begin Game
- d. Exit

Rules

Basic game information - similar to what is in the readme.

Explains what's going to happen in-game.

Thank you Simon for choosing Football Shootout Select an option below to begin your journey to 1. View Rules

- 2. View Team Details
- 3. Begin Game
- 4. Exit Game

Please select an option (1 - 4):_

Team Information

Potential opponents are listed here with randomly populated line-ups through 'faker' Ruby gem.

User can choose to view other teams or return to the main menu.

Error handling with rescue and retry featured in this menu.

Choose a team to view the line-up...(use ↑/↓ arrows on your keyboard) (Press ↑/↓ arrow to move and Enter to select)

☐ Gianluigi Buffon's Barons

Fabian Barthez's Bandits
Andoni Zubizarreta's Zoomers
Mark Schwarzer's Scamps

Main Game (1)

Create a team of legends

The user will be asked to create a team, give them a name and select 5 legendary players.

Select opposition

Coin Toss

Who kicks off?

If the user wins the toss...

3 attacking and 2 defending phases.



Team Name: Simon's GOATS

Team Captain: Simon

Players:

Number: 10 | Name: Pele

Number: 5 | Name: Franz Beckenbauer

Number: 1 | Name: Lev Yashin

Number: 7 | Name: Didier Deschamps

Number: 2 | Name: Cafu

Press any key to continue and select your opponent...

Main Game (2)

If the user loses the toss

3 defending and 2 attacking phases.

In each phase there will be a choice for the user to make

- In attack: Shoot or Pass
- In defence: Slide Tackle or Block Tackle

If choice = true then...

- In attack: GOOAAALLL!!!!
- In defence: You win possession

If choice = false then...

- In attack: You lose possession
- In defence: Goal to your opponent

Score Simon's GOATS: 1 - 0 :Fabian Barthez's Bandits
Prepare to defend!
Fabian Barthez's Bandits are looking dangerous and are
taking the ball into the final third of the pitch. The
winger is looking to go past you. Do you: (Press ↑/↓ a
rrow to move and Enter to select)
■ slide tackle

block tackle_

Main Game (3)

If the user score = bot team score...

EXTRA-TIME!!!

The user will have one last chance to win the game and will have the option to shoot to the left or right of the goalkeeper.

If choice = true then they WIN!

If choice = false they lose...

User will have the option to return to main and create another team.



The Code

index.rb seed.rb game.rb teams.rb players.rb

Players Class

Simple attributes:

Name and Number

To be used by the Teams class to populate "players" array.

```
players.rb X
classes >  players.rb
       You, 2 days ago | 1 author (You)
  1 ∨ class Player
           attr accessor :name, :number
           def initialize(name, number)
                @name = name
                @number = number
           end
           def to s
                "Number: #{@number} | Name: #{@name}"
           end
           def player name
                "#{@name}"
 13
           end
       end
 16
```

Teams Class

Attributes:

To be used in the game to determine the truthy or falsey values of game events, the coin toss result and to store the team score.

all_team_info method used in Team Information menu and pre-game.

```
teams.rb M X
classes > | teams.rb
       You, a day ago | 1 author (You)
       class Teams
           def initialize(name, players, score, captain, toss, attack 1
                @name = name
               @players = players
                @score = score
               @captain = captain
               atoss = toss
               @attack 1 = attack 1
               @attack 2 = attack 2
               @attack 3 = attack 3
               @defend 1 = defend 1
               @defend 2 = defend 2
               @defend 3 = defend 3
               @extra = extra
            end
           def to s
                "#{@captain}'s #{@name}"
            end
           def all team info
               puts "Team Name: #{@captain}'s #{@name}"
               puts "Team Captain: #{@captain}"
               puts "Players:"
               @players.each {|player| player}
           end
```

Game Class

Used to store all teams and players

Seed File

Stores all bot team information

'Faker' Ruby gem used to populate player names.

Teams passed into array and then into Game class for use in the index.rb

```
for i in 1..5
    team_1_players << Player.new(Faker::Sports::Football.unique.player,
end</pre>
```

```
team_1 = Teams.new("Barons", team_1_players, 0, team_1_captain,
team_2 = Teams.new("Bandits", team_2_players, 0, team_2_captain
team_3 = Teams.new("Zoomers", team_3_players, 0, team_3_captain
team_4 = Teams.new("Scamps", team_4_players, 0, team_4_captain,
# player_team = Teams.new(player_team_name, player_team_players

teams_array = [team_1, team_2, team_3, team_4]
game = Game.new("Football Shootout", "5-a-Side Football Sim", t
return game
```

Methods for in-game selection options.

tty-prompt used.

Methods for game phases

- User selects 1 of 2 options

The truthy/falsey value of these variables are determined when the user team is created...

```
def team select info(prompt,game)
     team = prompt.select("Choose a team to view
     return team
 end
 def team select user(prompt,game)
     user team = prompt.select("Choose your team

     return user team
 end
def team defend 3(prompt,game,user team,bot team)
    defend options = ["slide tackle", "block tackle"]
   defend = prompt.select("#{bot team} are storming into
    return defend
end
def team extra time(prompt,game,user team,bot team)
    attack options = ["shoot left", "shoot right"]
   attack = prompt.select("You are one-on-one with the c
   return attack
end
```

Team Creation

Team name, players and all in-game options are stored here.

In-game prompts variables are set by sample method. Returns a random element

```
def create team(prompt,game,player name,ascii slant)
    puts ascii slant.asciify("Time to Create Your Team of Legends!").colorize(
   team name = ""
   captain = "#{player name}"
    team new players = []
    team new toss = ["heads", "tails"].sample
   team attack 1 = ["pass", "shoot"].sample
    team attack 2 = ["dribble then shoot", "shoot from range"].sample
    team attack 3 = ["pass", "shoot"].sample
   team defend 1 = ["slide tackle", "block tackle"].sample
   team defend 2 = ["slide tackle", "block tackle"].sample
    team defend 3 = ["slide tackle", "block tackle"].sample
    team extra = ["shoot left", "shoot right"].sample
   choice 1 = Player.new("Pele", 10), Player.new("Diego Maradona", 10)
    choice 2 = Player.new("Bobby Moore", 6), Player.new("Franz Beckenbauer", 5
    choice 3 = Player.new("Lev Yashin", 1), Player.new("Dino Zoff", 1)
    choice 4 = Player.new("Didier Deschamps", 7), Player.new("Paul Breitner", {
    choice 5 = Player.new("Cafu", 2), Player.new("Marco Tardelli", 14)
    puts "What would you like to call your team?"
    team name = gets.chomp
    puts "Select your legends"
    team new players << prompt.select("Choose your star striker: ", choice 1)</pre>
    team new players << prompt.select("Choose your defensive rock: ", choice 2"
    team new players << prompt.select("Choose your iron-gloved goalkeeper: ", o
    team new players << prompt.select("Choose your midfield general: ", choice
    team new players << prompt.select("Choose your rampaging full-back: ", cho:
    team user = Teams.new(team name, team new players, 0, captain, team new to:
end
```

The Match

User input is passed into this method.

Return of score value is passed into the user or bot team variable.

- Statements used:
 - if-else
 - If-elsif-else
- Loops
 - while

```
if toss == user team.toss
    puts ascii.asciify("You have won the toss!").colorize(:green)
   35.times do
        sleep(0.03)
        kickoff bar.advance
   end
   system "clear"
   15.times {puts ascii slant.asciify("PEEP!!!").colorize(:color => :b
        sleep(0.1)
        system "clear"
        puts ascii slant.asciify("PEEP!!!").colorize(:color => :white,
       sleep(0.1)
       system "clear"}
        puts "The referee blows the whistle to start the game. You are
    attack choice 1 = team attack 1(prompt,game,user team)
   if attack choice 1 == user team.attack 1
       user team.score += 1
       puts "GOAL"
        puts "Score #{user team}: #{user team.score} - #{bot team.score
        puts "You have given away position to the opposition..."
    end
```

Extra-time

Nested if-else loop determines the winner if the scores are level after 5 phases of play.

```
if user team.score == bot team.score
    puts "The scores are as follows..."
    puts "#{user team}: #{user team.score}"
    puts "#{bot team}: #{bot team.score}"
    puts "The scores are level... Extra-Time"
    puts "The referee decides that #{user team} have been the bette
    puts "PEEP! The referee's whistle blows and your team is immedi
    extra time choice = team extra time(prompt,game,user team,bot t
    if extra time choice == user team.extra
        user team.score += 1
        puts "GOAL!!!"
        puts "#{user team} WINS"
        puts "Congratulations"
   else
        bot team.score += 1
        puts "The goalkeeper saves!"
        puts "He spots his striker unmarked upfield and boots the b
        puts "The opposition striker controls the ball...."
        puts "He spots your goalkeeper off his line and takes a lon
        puts "GOAL! #{bot team} WINS"
        puts "Better luck next time"
    end
```

Gems Used

```
require 'tty-prompt'
require 'colorize'
require 'artii'
require 'tty-progressbar
require 'tty-font'
require 'faker'
```

Build Process

- Control Flow and Data Flow
 - Useful when stuck on elements of the code
- Trello
 - Really really useful when trying to decide "what to do next!?!"
- Ethical Issue
 - Using real football player names
 - If this game was to be released commercially, permission would be needed.
- Favourite Part
 - The result
 - Building something that began as an idea through to a real and tangible thing!
 - Being able to create a football team of legends



The Result