# SportsMate (\*\*)

### Advanced Software Engineering

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### **Outline**

- Features
- Technologies
- Coding Highlights
- Project Management
- Demo
- Conclusion

### **Features**

- User authentication
- Create Sport Sessions
- Friendships (send request, confirm/decline)
- Invite friends to participate
- Add results (GPX data)
- Earn achievements

## **Technologies**

- Backend: Ruby, coach4rb, rest-client
- Framework: Rails
- Frontend: UlKit, JQuery, Flot
- Web services: CyberCoach, Google Maps

# CyberCoach Integration

- Users
  - Authentication, basic profile data
- Subscriptions
  - User is subscribed to all sport entries
- Entries
  - Entry type holds sport session information

## Backend / GPX / Coding Highlights

#### Features

- Backend as a whole is a gem: coach4rb
- User scoped access to CyberCoach Resources
- Build objects without using a constructor
- GPX file parser is a gem: gpx\_ruby

```
def test_should_create_a_user
  user = @coach.create_user do |user|
  user.real name = 'the hoff'
  user.username = 'wantsomemoney' + DateTime.now.to_
  user.password = 'test'
  user.email = 'test@test.com'
  user.public visible = Coach4rb::Privacy::Public end
  assert user
```

```
def test_should_read_gpx_xml_using_a_shortcut
    xml = File.open('./test/run_keeper.gpx') do |f|
    f.read
    end
    gpx_file = GpxRuby::XML(xml)
    assert gpx_file.creator
    assert gpx_file.version
end
```

# **Timeline / Coding Highlights**

- List of Items with different types
  - Friends
  - Achievements
  - SportSessions
- Features
  - Provide a proxy object for the view
  - Each item object knows its view
  - Item 'specific rendering'

# **Achievements / Coding Highlights**

- Rules as JSON
- Different Validators evaluating a rule
- Rake task to update the achievements:

rake achievements:update

```
achievement do

title 'Fast Fists'

description 'Knockout your opponent in the first two rounds!'

points 500

validator 'AttributeValidator'

sport 'Boxing'

icon 'boxing/man49'

rules [

{operator: '=', attribute: 'knockout_opponent', value: 1},

{operator: '<=', attribute: 'number_of_rounds', value: 2}

]
end
```

## **Project Management / Scrum**

- Backlogs: Google Docs
- Start of sprint: Move tasks to GitHub issues
- Every team member picks a feature
- Communication
  - Weekly meeting
  - GitHub comments
  - Mail / Skype / Phone (rare :))

### Demo

Link

### Conclusion