Advanced Software Engineering 2013 EatAndMove.heroku.com Green Team

Summary

- Our application
- ► Technologies used
- ► Project Management
- ▶ Lessons learnt
- Conclusion

Our application

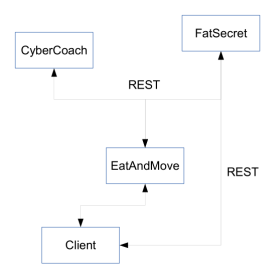
Eat & Move is the combination of two web services

- With CyberCoach, you can manage your training sessions
- With FatSecret, you can monitor your calories consumption
- What you can do:
 - plan your exercise sessions;
 - calculate your daily calories needed;
 - coach your diet;
 - watch and manage your weight history.

Let's try!

http://eat and move.herokuapp.com

Behind the scenes



Technologies used

Languages/framework

- ► RoR 4.0.0
- ▶ Ruby 2.0.0
- ► HTML/CSS
- JavaScript

Softwares

- JetBrains RubyMine (IDE)
- ▶ Notepad++
- ▶ Git
- Wireshark
- nodejs (Windows)

Technologies used cont'd

Platform as a service

Heroku

Revision control

Github

WebServices

- CyberCoach
- FatSecret

Technologies used cont'd

Gems

- fatsecret-omniauth (FatSecret REST)
- Activeresource (RESTful resources as model)
- ► (HTTParty)
- SQLite3/PostgreSQL (database dev/prod)
- Nokogiri (XML parser)
- turbolinks (removed)

FatSecret

How to include a new webservice?

- FatSecret is a platform:
 - for accessing and distributing nutrition information;
 - exercise and weight management tools
- an API is available (REST + JavaScript)
- communication
 - profile: oauth_token and oauth_secret
 - REST: session_key

Project Management

How we planned it!

- ► Get familiar with the topic (1 week)
- Collect the needed Data (1 week)
- ► Application Logic (2 weeks)
- Friendly Interface (2 weeks)
- Testing, debugging (1 week)
- Scrum method (1 sprint = 1 week)
- team work (Github) + some pair programming if needed (4 eyes)
- rails testing suite

How we done it!

- Get familiar with the topic (0.5 week)
- Collect the needed Data (0.5 week)
 → FatSecret
- Application Logic (4 weeks)
- Friendly Interface (1.5 week)
- Testing, debugging (0.5 week)
- Scrum method (1 sprint = 3 days)
- team work (Github) + a lot of pair programming (4 eyes)
- rails testing suite

Lessons learnt

Difficulties encountered

- ROR is powerful but has to be learned
- development environment VS Heroku (fonts, database, assets, ...)
- activeresource and CyberCoach (HTTParty, wireshark, time, userid VS username)
- FatSecret session key integration

We appreciate...

- team work
- programming sessions during lecture time
- activeresource example



Conclusion

- after weeks of work, we can propose a working web application
- the application respects our expectations
- very time consuming project
- we know the RoR basics
- integrating web services is not as easy as it seems