Agile Software Development

Produced by

Eamonn de Leastar (edeleastar@wit.ie)

Department of Computing, Maths & Physics Waterford Institute of Technology

http://www.wit.ie

http://elearning.wit.ie





Assignment Assessment Rubric

Commands Set

```
Welcome to pacemaker-console - ?help for instructions
pm> ?la
abbrev name
                           params
      list-users
lu
                           (first name, last name, email, password)
    create-user
cu
                           (email)
     list-user
lu
lius list-user
                           (id)
      list-activities
la
                           (userid, sortBy: type, location, distance, date, duration)
      list-activities
                           (user id)
la
du
      delete-user
                           (id)
      add-activity
                           (user-id, type, location, distance, datetime, duration)
aa
al
      add-location
                           (activity-id, latitude, longitude)
cff
      change-file-format
                           (file format: xml, json)
      load
                           ()
                           ()
      store
S
pm>
```

Unimplemented Commands

```
lius list-user (id)
la list-activities (user id)
du delete-user (id)
la list-activities (userid, sortBy: type, location, distance, date, duration)
cff change-file-format (file format: xml, json)
l load ()
s store ()
```

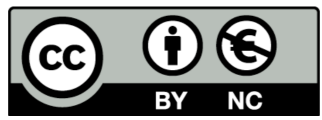
lius, la, du, la, cff, l, s

Assignment Rubric for Assignment 1

Standard	Core Features [30%]	Presentation [20%]	Tests [30%]	Build Systems [20%]
Baseline	Users/Activities/Locations (lius, la, du)	Plain	basic API tests	none
Good	Start DateTime (la sortBy:) Persistence - XML (l, s)	Pretty	full API tests	maven (build)
Excellent	Persistence -JSON (cff)	Tabular	UI Tests	maven (test)
Outstanding	Persistence - YAML OR Extra Reports	Enhanced	accurate coverage report	Gradle

Submission details

- Zip your project and submit it via the assignment dropbox in Moodle.
- Due Sunday, November 1st by midday.
- Include a README file that will give a <u>very</u> brief summary of your submission.
 It should include a <u>very</u> brief description of your:
 - persistence approach.
 - presentation approach.
 - testing approach.
 - build system approach.
- In this file, identify all components/plugins used in the assignment.



Except where otherwise noted, this content is licensed under a <u>Creative Commons</u>
<u>Attribution-NonCommercial 3.0 License</u>.

For more information, please see http://creativecommons.org/licenses/by-nc/3.0/



