Agile Software Development



Eamonn de Leastar (edeleastar@wit.ie)

Department of Computing, Maths & Physics Waterford Institute of Technology

http://www.wit.ie

http://elearning.wit.ie





Assignment 1

Continuous Assessment

- Project 1 40%
- Project 2 60%

Pacemaker V1

- Design and implement a simple Activity Tracker console (CLI) application.
- The application is to manage activities for multiple user accounts, enabling activities to be created, read, updated and deleted.
- The application is to persist the user and activity data to a single file
- Two file formats are to be supported:
 - XML
 - JSON

Commands

```
Welcome to pacemaker-console - ?help for instructions
pm> ?la
abbrev name
                          params
      list-users
111
cu create-user
                          (first name, last name, email, password)
     list-user
                          (email)
lu
     list-user
lius
                          (id)
                          (userid, sortBy: type, location, distance, date, duration)
     list-activities
la
la
     list-activities
                          (user id)
      delete-user
                          (id)
du
aa
                          (user-id, type, location, distance, datetime, duration)
      add-activity
      add-location
                          (activity-id, latitude, longitude)
al
      change-file-format
                         (file format: xml, json)
cff
      load
                          ()
                          ()
      store
S
pm>
```

cu - Create User

aa - Add an Activity for a user

la - List details of an activity

al - Append Location data to an activity

lu - List all Users

lu - List user based in email

lius - list user based on id

du - delete user

la - list activity sorted by different fields

k	a 1					
ID	+ TYPE	+ LOCATION	+ DISTANCE	+ STARTTIME	+ DURATION	+ ROUTE
1	+ walk	+ fridge	0.001	2013-05-12T09:30:00.000+01:00	PT10S	[23.3,33.3, 34.4,45.2, 25.3,34.3, 44.4,23.3]
2	walk	bar	1	2013-05-17T10:30:00.000+01:00	PT30S	[]
3	run +	work +	2.2 +	2013-06-10T11:00:00.000+01:00	PT50S +	 +
m> 1 ; k	a 1 type	e				
ID	+ TYPE	LOCATION	+ DISTANCE	STARTTIME	DURATION	ROUTE
3	+ run	+ work	2.2	2013-06-10T11:00:00.000+01:00	PT50S	+ []
	l walk	fridge	0.001	2013-05-12T09:30:00.000+01:00	PT10S	[23.3,33.3, 34.4,45.2, 25.3,34.3, 44.4,23.3]
1	I Waik					
2	walk walk 	bar +	1 +	2013-05-17T10:30:00.000+01:00 +	PT30S +	
2 m> 1	walk +	bar + tance +	+	+	PT30S +	
2 m> 1 8 k	walk 	bar +	+	+	+	+
2 m> 1: k ID 1 2	walk 	bar +	+	+	+	+
2 m> 1: k 1	walk 	bar 	+	STARTTIME +	+	[23.3,33.3, 34.4,45.2, 25.3,34.3, 44.4,23.3
2 m> 1; k 	walk 	bar + tance + LOCATION + fridge bar work +	+	+	+	[23.3,33.3, 34.4,45.2, 25.3,34.3, 44.4,23.3
2 m> 1; k ID 1 2 3 m> 1;	walk dist TYPE walk walk walk run	bar + tance + LOCATION + fridge bar work +	+	STARTTIME 	+	[23.3,33.3, 34.4,45.2, 25.3,34.3, 44.4,23.3] []
2 m> 1; k ID 1 2 3 m> 1; k	walk dist a 1 dist TYPE walk walk run run da 1 dura	tance LOCATION LOCATION fridge bar work LOCATION	+	STARTTIME 	+	[23.3,33.3, 34.4,45.2, 25.3,34.3, 44.4,23.3] []
2 m> 1; k ID 1 2 3 m> 1; k ID 1 1 1 1 1 1 1 1 1 1 1	walk dist a 1 dist TYPE walk walk run run TYPE TYPE walk walk run walk	tance tance LOCATION fridge bar work LOCATION LOCATION fridge	+	STARTTIME 2013-05-12T09:30:00.000+01:00 2013-05-17T10:30:00.000+01:00 2013-06-10T11:00:00.000+01:00	+	[23.3,33.3, 34.4,45.2, 25.3,34.3, 44.4,23.3] [] [] []

cff - change file format (json or xml)

```
pm> cff json
pm> load
..
..
pm> store

pm> cff xml
..
..
pm> store
```

load - read from persistent store (all users + activities) store - write to persistent store (all users + activities)

Modalities

- Labs will proceed to build approx 50% of the specification
- ... your job us to complete the other 50%
- Partial solutions (unimplemented commands or partially implemented commands) are acceptable
- Marking scheme will be discussed over the next few sessions
- You may choose to implement assignment in a different language from the labs
 - ... but talk to me first.

Due Date

Sunday, November 1

Hard deadline



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

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



