

# Assignment 2

---

# Agenda

## Assignment 1

- Labs
- Grading
- Solution

## Assignment 2

- Briefing
- Grading
- Labs

## Lab-01 Eclipse & Java



Name	Value
args	String[] (id=15)
users	ArrayList<E> (id=16)
elementData	Object[] (id=29)
[0]	User (id=32)
email	"bart@simpson.com" (id=35)
firstName	"Bart" (id=38)
lastName	"Simpson" (id=39)
password	"secret" (id=41)
[1]	User (id=43)
email	"bart@simpson.com" (id=35)
firstName	"Homer" (id=44)
lastName	"Simpson" (id=39)
password	"secret" (id=41)
modCount	2
size	2

## Lab-02 CLI & Classes



pacemaker-console

- src
  - controllers
  - models
  - utils
- JRE System Library [JavaSE-1.7]
- Referenced Libraries
  - xstream-1.4.4.jar
  - asg.cliche-110413.jar
  - guava-14.0.1.jar
- lib
  - asg.cliche-110413.jar
  - guava-14.0.1.jar
  - xstream-1.4.4.jar
- log.txt

## Lab-03 Objects & Serialization



Node	Content
object-stream	
map	
entry	
entry	
entry	
entry	
map	
entry	homer@simpson.com
string	
models.User	
id	0
firstName	homer
lastName	simpson
password	secret
activities	
email	homer@simpson.com
entry	
map	
long	0
models.User	
id	0
firstName	homer
lastName	simpson
email	homer@simpson.com
password	secret
activities	
entry	

Extend the pacemaker application

## Lab-04 Testing



The objective of this lab is to set up and configure your development workstation and to bring in some of the terms and concepts covered in the opening lab.

Package Explorer JUnit

Finished after 0.018 seconds

Runs: 8/8 Errors: 0 Failures: 0

- models.ActivityTest [Runner: JUnit 4] (0.001 s)
  - testToString (0.001 s)
  - testCreate (0.000 s)
- models.LocationTest [Runner: JUnit 4] (0.000 s)
  - testIds (0.000 s)
  - testToString (0.000 s)
  - testCreate (0.000 s)
- models.UserTest [Runner: JUnit 4] (0.000 s)
  - testIds (0.000 s)
  - testToString (0.000 s)
  - testCreate (0.000 s)

Failure Trace

Equip Pacemaker with JUnit

## Lab-05 Refactoring



The layout of a variant 2 (Leach-Salz) UUID is as follows:

```

UUID (Java Platform SE 8 )
0xFFFFFFFF00000000 time_low
0x00000000FFFFFFFF time_mid
0x0000000000000000 version
0x00000000000000FF time_hi

```

The least significant long consists of the following unsigned integers:

```

0xC000000000000000 variant
0x3FFF000000000000 clock_seq
0x0000FFFFFFFFFFFF node

```

Refactor pacemaker to employ uuid instead of long ids. Unsure if the tests are still passing as we make this transition. Make a start command line formatting features.

## Lab-06 Maven



```

$ mvn -version
Apache Maven 3.1.0 (893ca28a1da9d5f51ac03827af98bb7
Maven home: /Users/edelestar/dev/apache-maven-3.1.
Java version: 1.7.0_40, vendor: Oracle Corporation
Java home: /Library/Java/JavaVirtualMachines/jdk1.7
Default locale: en_US, platform encoding: UTF-8
OS name: "mac os x", version: "10.8.5", arch: "x86_
$

```

In the previous lab, you installed Maven. In this lab, we will incorporate Maven into our pacemaker-console-lab05 solution. We will also use Maven to bring JUnit5 capabilities into Eclipse.

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 submitted	maven (modular approach)

## Lab-08 Skeleton



```
app.get("/users", ctx -> {
  service.listUsers(ctx);
});

app.post("/users", ctx -> {
  service.createUser(ctx);
});

app.get("/users/:id", ctx -> {
  service.listUser(ctx);
});

app.get("/users/:id/activities", ctx -> {
  service.getActivities(ctx);
});
```

Develop a baseline for Assignment 2, to include a simplified version of pacemaker application developed so far

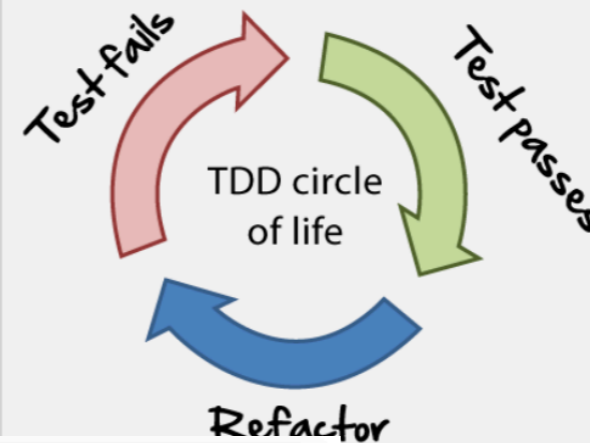
## Lab-09 Simple Rest API



# REST API

Evolve a simple Rest API for the existing pacemaker app using the Javalin microframework

## Lab-10 Rest CLI + Test



## Lab-11 Kotlin Rest Service



# Kotlin

Rewrite aspects of the Pacemaker Skeleton Service in Kotlin. Verify that translation via the Java test and CLI clients.

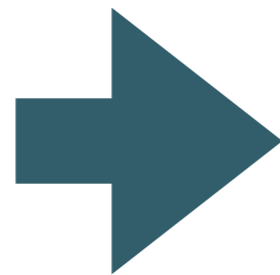
## Lab-12 Kotlin Rest CLI + test



Rewrite the Java Test and CLI clients in Kotlin.

# Assignment : Pacemaker 2.0

Create a new version  
of Pacemaker,  
evolved to explore 4  
lines of inquiry



- Commands/Features
- Test Driven Development Practices
- Build & Deployment
- Language Features

## Commands/Features (1/4)

List Users: List all users emails, first and last names	gu get-users ()
Register: Create an account for a new user	ru register-user (first name, last name, email, password)
Login: Log in a registered user in to pacemaker	lu login-user (email, password)
Logout: Logout current user	l logout ()
Add activity: create and add an activity for the logged in user	aa add-activity (type, location, distance)
List Activities: List all activities for logged in user	la list-activities ()

## Commands/Features (2/4)

Add location: Append location to an activity"	al add-location (activity-id, lat, lng)
List Activity Location: List all locations for a specific activity	lal list-activity-locations (activity-id)
ActivityReport: List all activities for logged in user, sorted alphabetically by type	ar activity-report ()
Follow Friend: Follow a specific friend	f follow (email)
List Friends: List all of the friends of the logged in user	lf list-friends ()
Friend Activity Report: List all activities of specific friend, sorted alphabetically by type	far friend-activity-report (email)



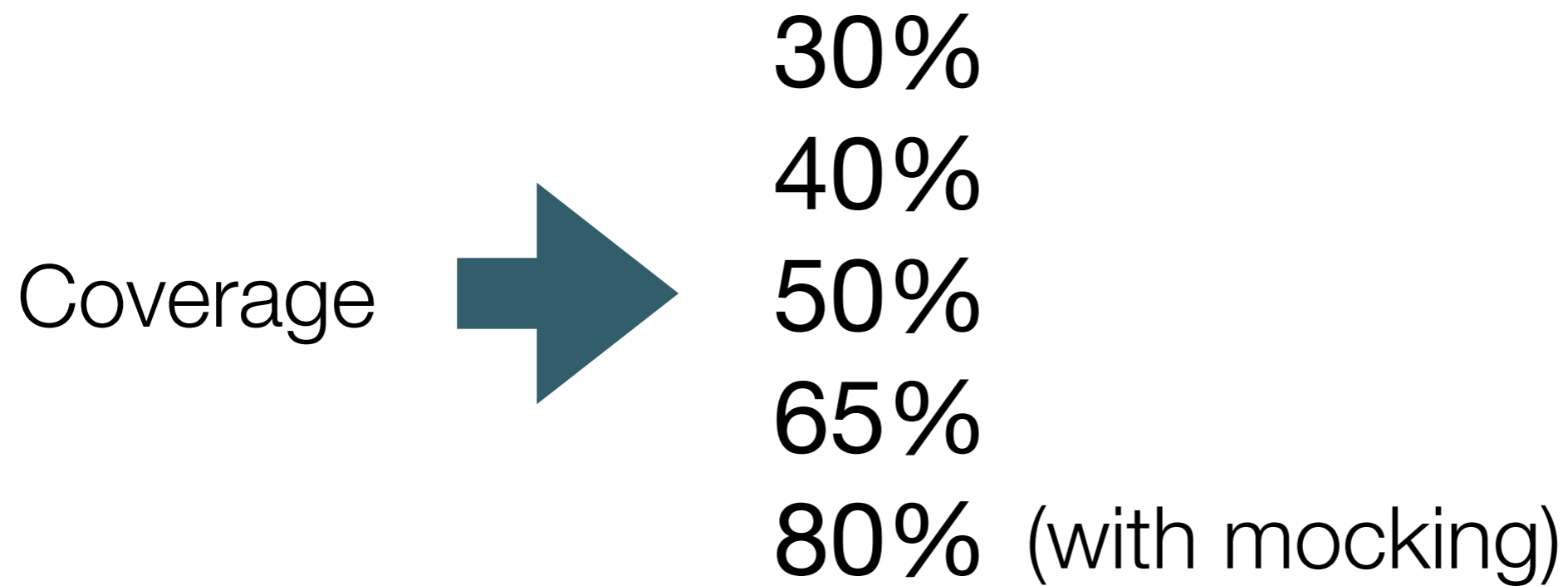
## Commands/Features (3/4)

Activity Report: List all activities for logged in user by type. Sorted longest to shortest distance	ar activity-report (byType: type)
Unfollow Friends: Stop following a friend	uf unfollow-friend ()
Message Friend: send a message to a friend	mf message-friend (email, message)
List Messages: List all messages for the logged in user	lm list-messages ()
Distance Leader Board: list summary distances of all friends, sorted longest to shortest	dlb distance-leader-board ()
Friend Activity Report: List all activities of specific friend, sorted alphabetically by type	ar activity-report (byType: type)

## Commands/Features (4/4)

Distance Leader Board: distance leader board refined by type	dlbvt distance-leader-board-by-type (byType: type)
Message All Friends: send a message to all friends"	maf message-all-friends (message)
Location Leader Board: list sorted summary distances of all friends in named location	llb location-leader-board (location)

# Test Driven Development Practices



## Build & Deployment

Eclipse project archive

- pacemaker-console
- 

github repo

- pacemaker-console
- 

maven github repos:

- pacemaker-service
  - pacemaker-console
- 

pacemaker-service provides REST API

pacemaker-console access API (over http)

---

pacemaker-service deployed to cloud

pacemaker-client access cloud service



simple

useful



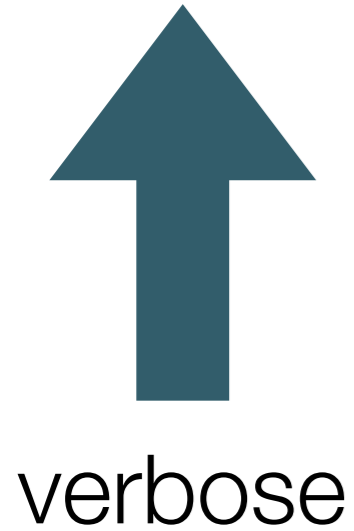
# Language Features

Java

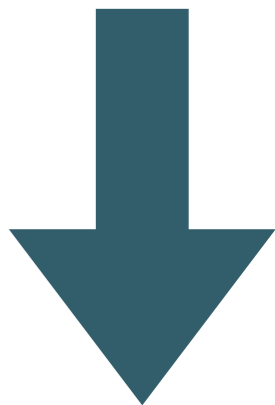
Java with Lambdas

Java with Streams OR Kotlin

Kotlin



concise



# Grading Spectrum

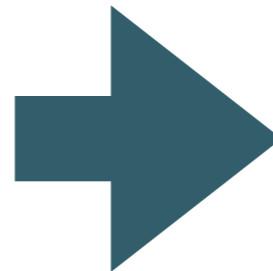
Grade Band	Packaging & Deployment	Commands	TDD Coverage	Language
Starter	Eclipse project archive - pacemaker-console	gu get-users () ru register-user (first name, last name, email, password) lu login-user (email, password) l logout () aa add-activity (type, location, ...	30%	Java
Baseline	github repo - pacemaker-console	al add-location (activity-id, longitude, latitude) lal list-activity-locations (activity-id) ar activity-report () f follow (email) lf list-friends () far friend-activity-report (email)	40%	Java
Good	maven github repos: - pacemaker-service - pacemaker-console	ar activity-report (byType: type) uf unfollow-friend () mf message-friend (email, message) lm list-messages () dlb distance-leader-board ()	50%	Java with Lambdas
Excellent	pacemaker-service provides REST API pacemaker-console access API (over http)	dlbbt distance-leader-board-by-type (byType: type) maf message-all-friends (message) llb location-leader-board (location)	65%	Java with Streams OR Kotlin
Outstanding	pacemaker-service deployed to cloud pacemaker-client access cloud service	Admin Account  Define commands to administer service, to include: - remove users - disable/enable users - report user stats (nmr logins, average number of activities etc...)	80% With Mocking	Kotlin

# Lab 06

### Lab-06 Maven

```
$ mvn -version
Apache Maven 3.1.0 (893ca28a1da9d5f51ac03827af98bb7
Maven home: /Users/edelestar/dev/apache-maven-3.1.
Java version: 1.7.0_40, vendor: Oracle Corporation
Java home: /Library/Java/JavaVirtualMachines/jdk1.7
Default locale: en_US, platform encoding: UTF-8
OS name: "mac os x", version: "10.8.5", arch: "x86_
$
```

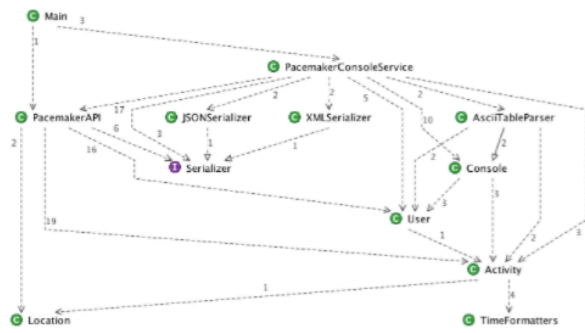
In the previous lab, you installed Maven. In this lab, we will incorporate Maven into our pacemaker-console-lab05 solution. We will also use Maven to bring JUnit5 capabilities into Eclipse.



Guidance on implementing  
maven modules

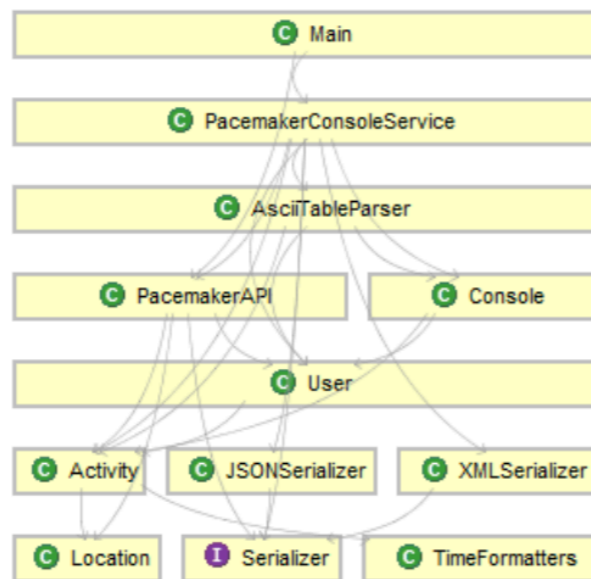
Packaging & Deployment
Eclipse project archive - pacemaker-console
github repo - pacemaker-console
maven github repos: - pacemaker-service - pacemaker-console
pacemaker-service provides REST API pacemaker-console access API (over http)

## Lab-07a Pacemaker Models

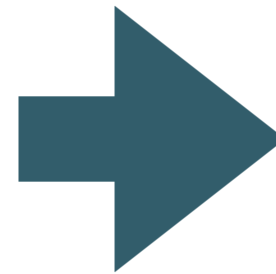


Build a sample solution Assignment 1, using techniques, Maven 8

## Lab-07b Pacemaker API



Complete the pacemaker assignment solution.



Guidance on overall project structure  
Class Responsibilities  
Code Formatting



# Lab 08

**Lab-08 Skeleton** 

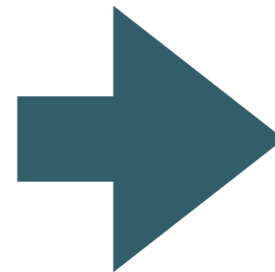
```
app.get("/users", ctx -> {
  service.listUsers(ctx);
});

app.post("/users", ctx -> {
  service.createUser(ctx);
});

app.get("/users/:id", ctx -> {
  service.listUser(ctx);
});

app.get("/users/:id/activities", ctx -> {
  service.getActivities(ctx);
});
```

Develop a baseline for Assignment 2, to include a simplified version of pacemaker application developed so far



Commands
<pre>gu get-users () ru register-user (first name, last name, email, password) lu login-user (email, password) l logout () aa add-activity (type, location,</pre>

Provide foundation  
application structure +  
implement starter  
commands

Lab-09 Simple Rest API 

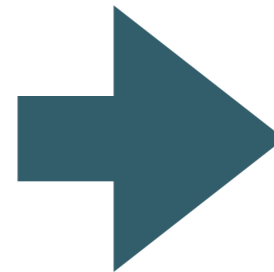


**REST API**

Evolve a simple Rest service from the existing pacemaker-skeleton app using the Javalin mframework.


## Lab 09

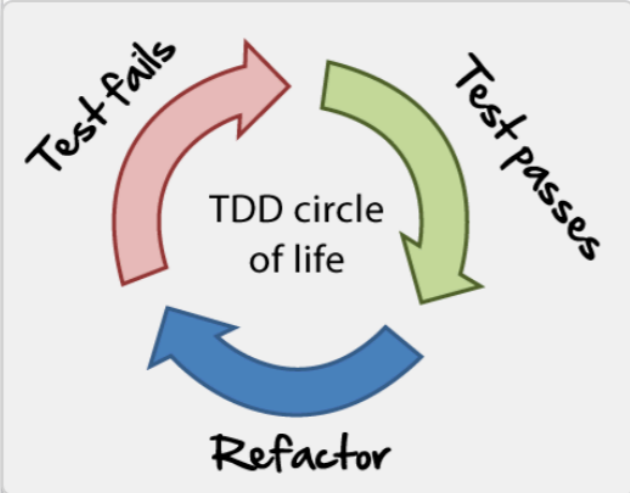
Packaging & Deployment
Eclipse project archive - pacemaker-console
github repo - pacemaker-console
maven github repos: - pacemaker-service - pacemaker-console
pacemaker-service provides REST API pacemaker-console access API (over http)



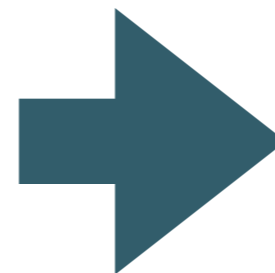
Evolve Starter commands into REST service

# Lab 10

Lab-10 Rest CLI + Test 



Compose a test client for the REST services. Also, build a minimal CLI for the service.



Evolve tests for APIs

TDD Coverage
30%
40%
50%
65%
80% With Mocking

Lab-11 Kotlin Rest Service



 **Kotlin**

Rewrite aspects of the Pacemaker Skeleton Service in Kotlin. Verify that translation via the Java test and CLI clients.

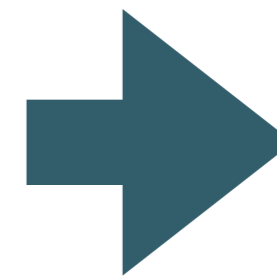
# Lab 11 & 12

Lab-12 Kotlin Rest CLI + test



Rewrite the Java Test and CLI clients in Kotlin.

Explore Kotlin implementations of pacemaker starter service



Language
Java
Java
Java with Lambdas
Java with Streams OR Kotlin
Kotlin