TDD 4 days

Day 1 All about testing and ATDD

Day 2 TDD with Android

Day 3 TDD with iOS with Swift

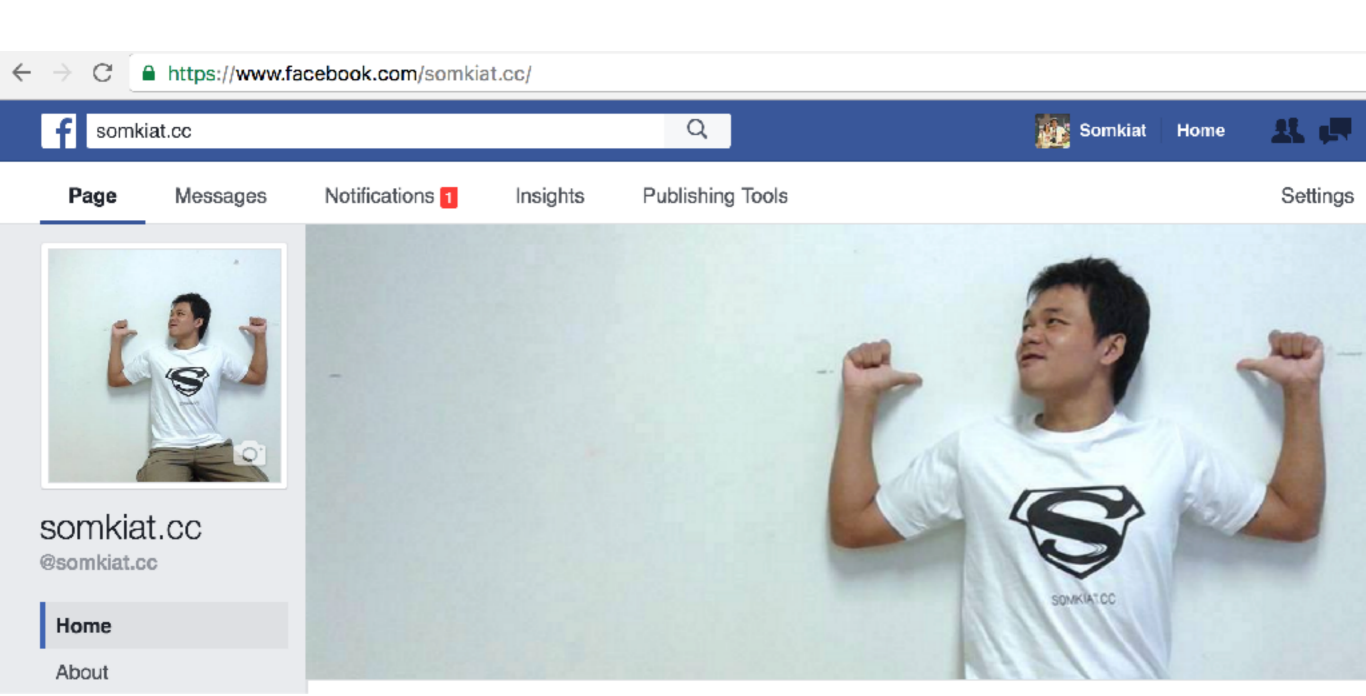
Day 4 TDD with Backend with Java





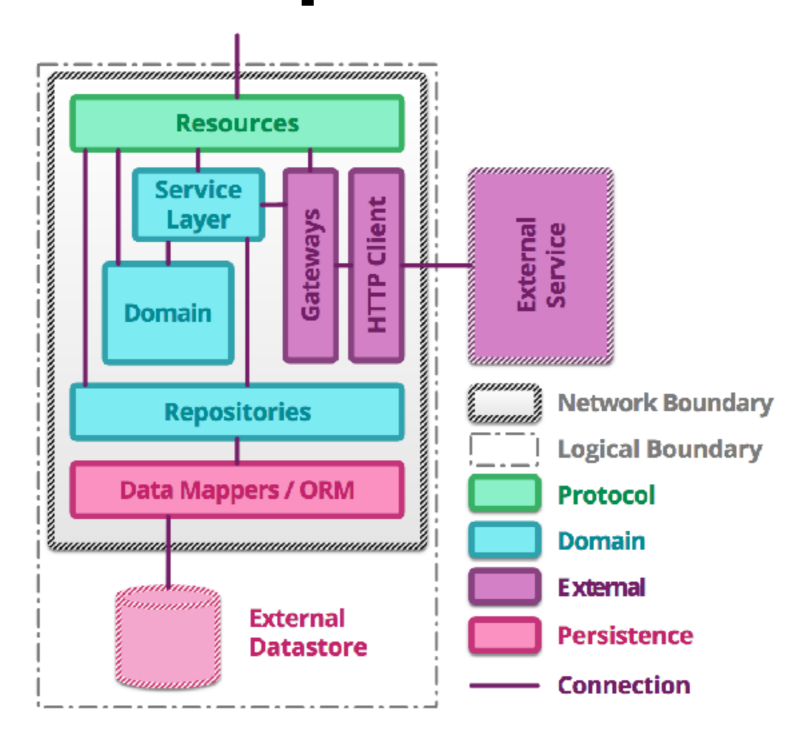






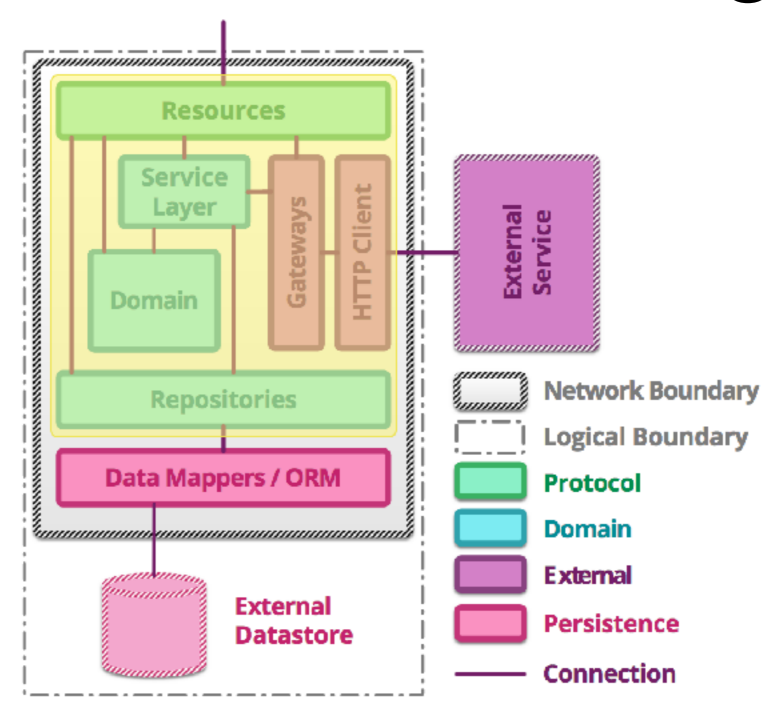


Develop REST APIs



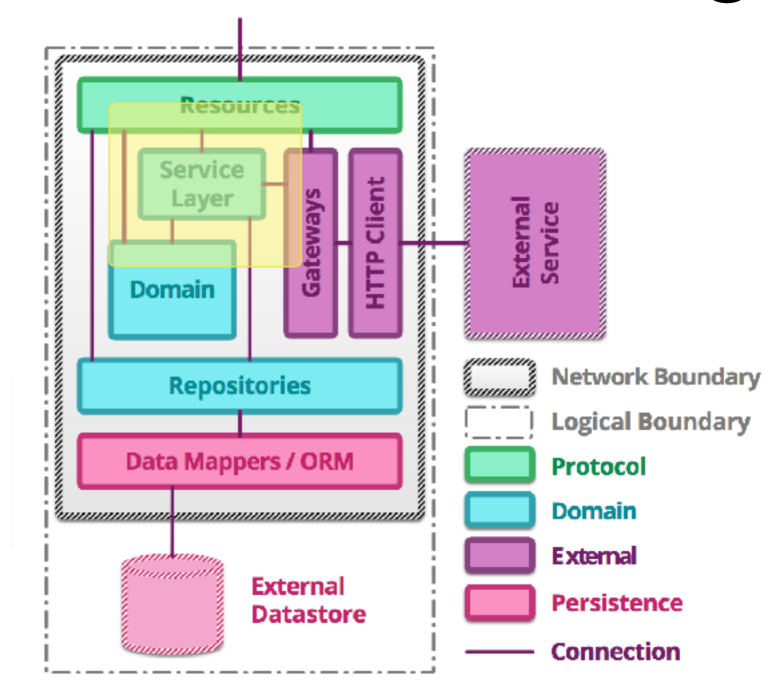


Resources Testing



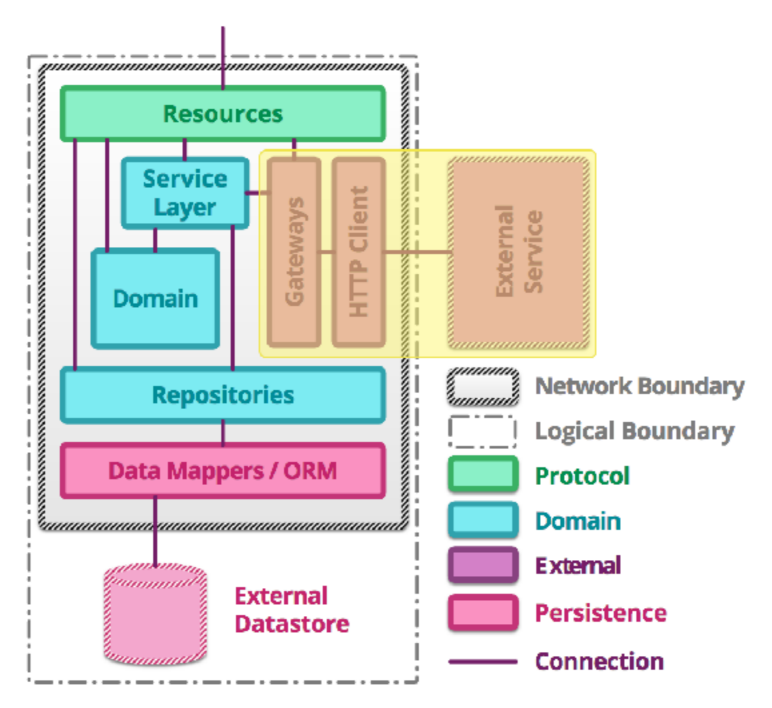


Services Testing



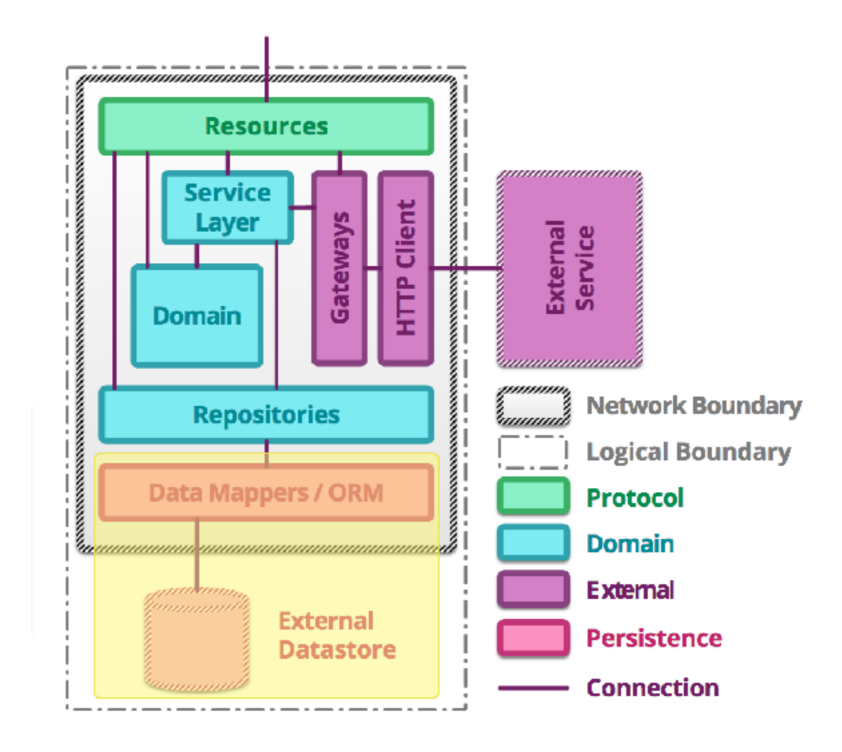


Integration Testing



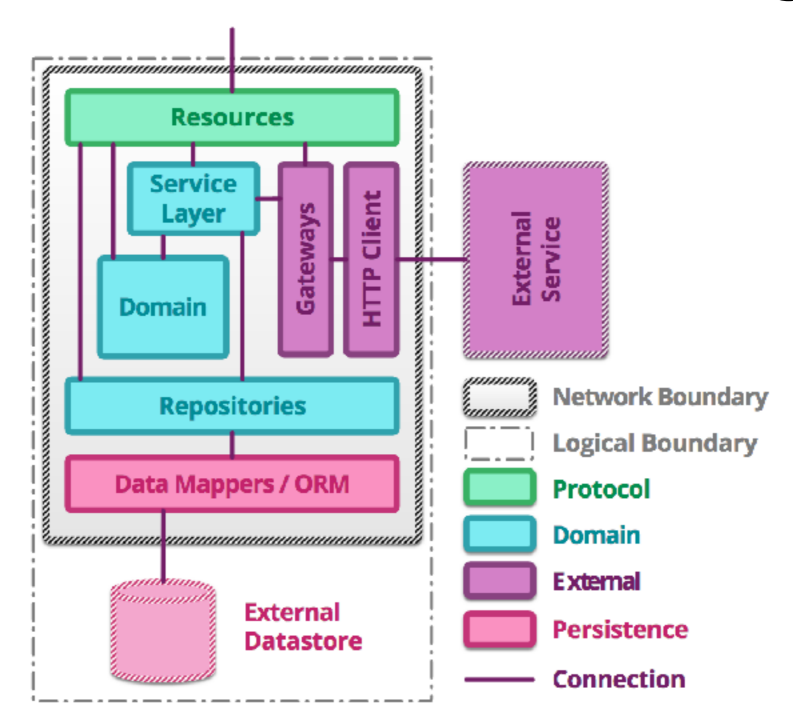


Integration Testing



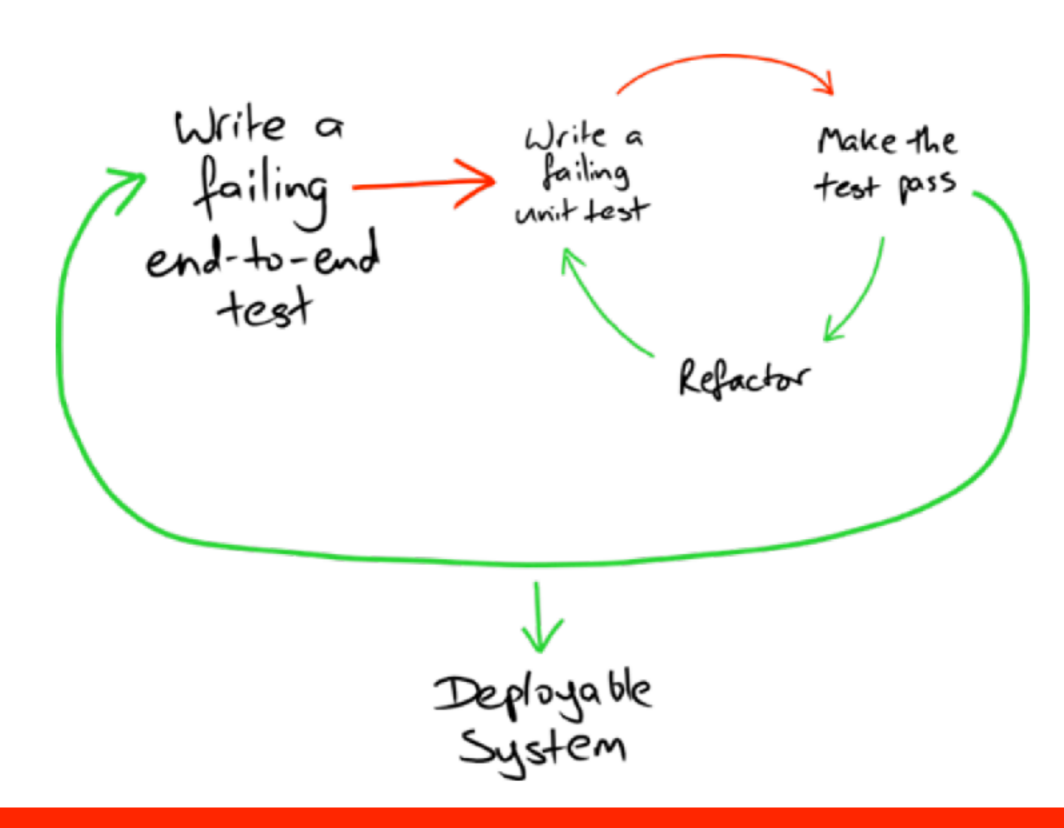


Acceptance Testing





Step to develop with Testing





Step to develop with Testing

- 1. Resource Testing
- 2. Service Testing
- 3. Integration Testing
- 4. Acceptance Testing



Rules

Write a test Run the test Write the code Run the test Refactor Repeat



Write a test?

Resource	Path	Method	Description
parking lot	/parking_lot/available	GET	List of available parking lot
parking lot	/parking_lot/available/:level	GET	List of available parking lot by level
parking lot	/parking_lot/booking/:position	PUT	Booking parking lot by position



Resource Testing



Resource Testing

Postman

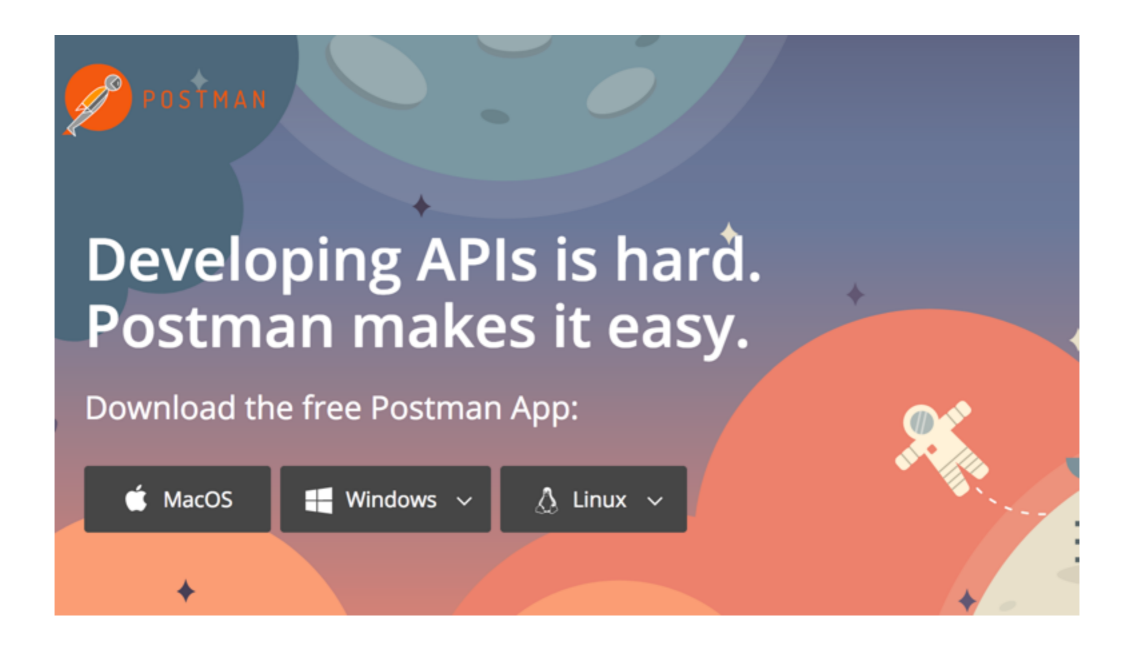
Silk

REST assured



Testing with Postman

https://www.getpostman.com/





Workshop



Testing with Silk

https://github.com/matryer/silk

Markdown based document driven Easy to read and execute



Install Silk

\$go get github.com/matryer/silk



\$silk



\$go env

```
GOARCH="amd64"
GOBIN=""
GOEXE=""
GOHOSTARCH="amd64"
GOHOSTOS="darwin"
GOOS="darwin"
GOPATH="/Users/somkiat/go"
GORACE=""
GOROOT="/usr/local/Cellar/go/1.8.3/libexec"
```



\$set PATH=.;<GOPATH>;%PATH%

\$export PATH=::<GOPATH>:\$PATH



\$silk -silk.url=<server> <testfiles>



Workshop



Testing with REST-assured

http://rest-assured.io/

Java DSL for easy testing of REST service
Build on top HTTP builder
Validate and verify the response



Run REST assured

\$mvn test



Run REST assured

- \$mvn test -Dserver.host=<your host>
 - -Dserver.port=<your port>
 - -Dserver.base=<base path>



Service Testing



Integration Testing



Acceptance Testing

