## **GRL and UCM Models Document**

# What's HappNin

Lauren Finley, David Lucero, Sumaiya Rashid, Yavuz Kocoglu,Rehan Ayoub, Andres Suarez, Zack Luckman

**Bashes** 

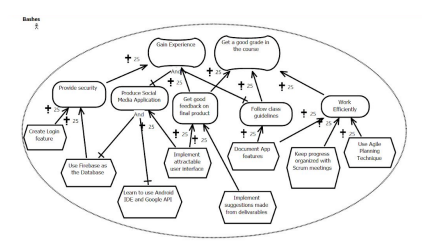
May 6, 2018

## **Table of Contents**

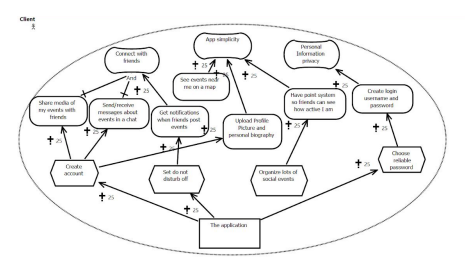
Table of Contents	1
GRL Models	2
Bashes GRL Model	2
Client GRL Model	2
App GRL Model	3
Client & App Interaction GRL Model	3
UCMs	4
Top Level UCM	4
Sign Up UCM	4
Sign In UCM	5
Receive Friend Request UCM	5
View Friends UCM	6
Follow Friend UCM	6
Post Hap UCM	7
View Haps UCM	7
Delete Hap UCM	8
Edit Profile UCM	8
GRL Strategies	9
Bashes group working at full efficiency	9
Bashes group neglecting documentation, learning necessary languages, and efficiency	9
Client using the the application to its full potential	10
Client underutilizing the application with notifications turned off	10
Application running with full functionality for promised features	11
Application running with just a login and feed of events	11
Complete client interaction with fully functional application	12
Minimal client interaction with barely functional application	12

### **GRL Models**

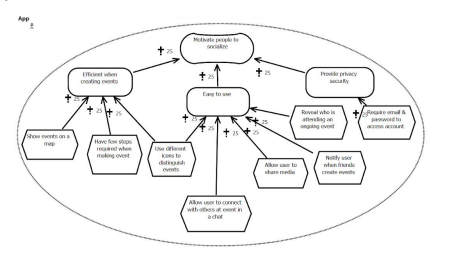
#### Bashes GRL Model



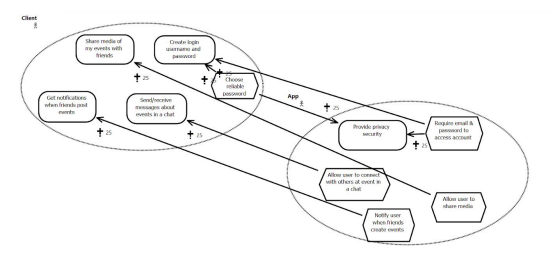
#### Client GRL Model



### App GRL Model

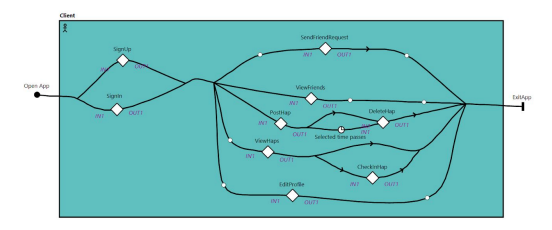


### Client & App Interaction GRL Model

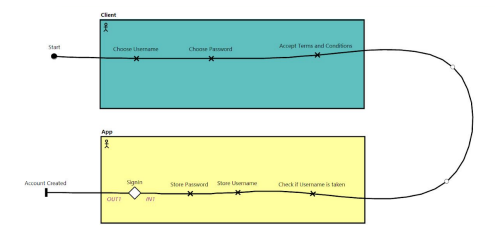


## **UCMs**

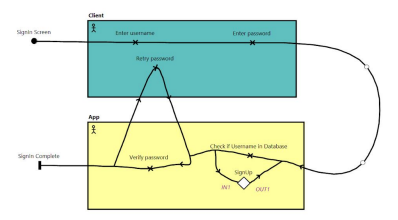
## Top Level UCM



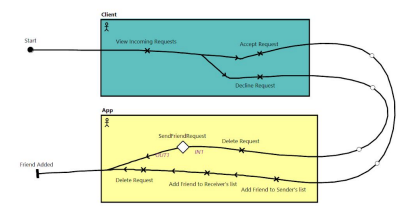
## Sign Up UCM



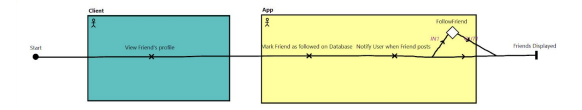
## Sign In UCM



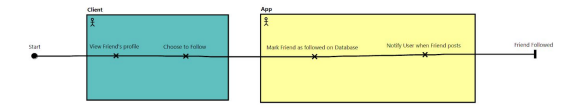
## Receive Friend Request UCM



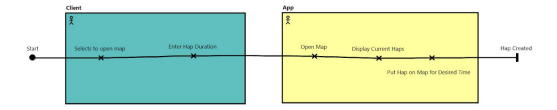
#### View Friends UCM



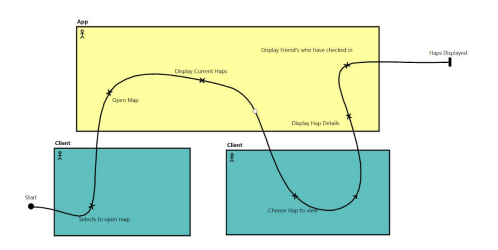
#### Follow Friend UCM



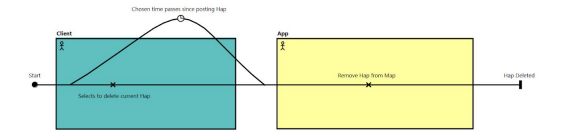
## Post Hap UCM



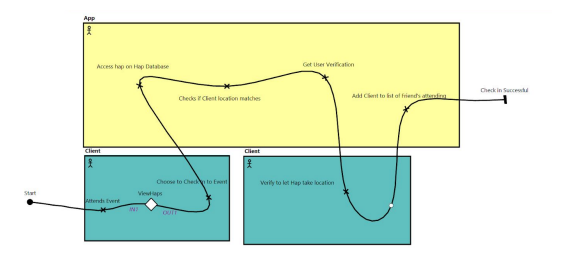
### View Haps UCM



## Delete Hap UCM

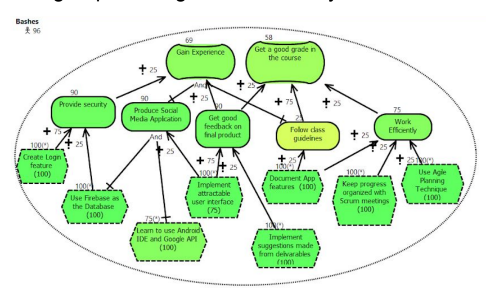


#### **Edit Profile UCM**

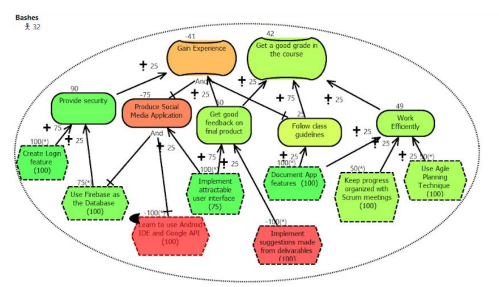


## **GRL Strategies**

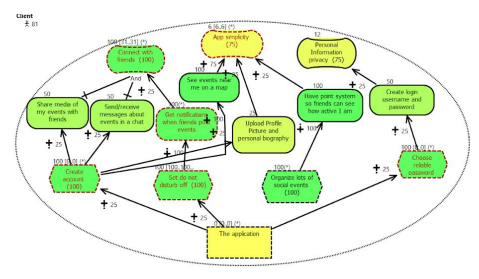
Bashes group working at full efficiency



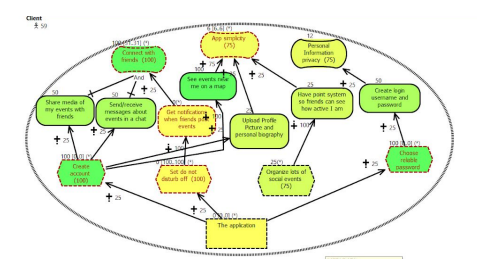
Bashes group neglecting documentation, learning necessary languages, and efficiency



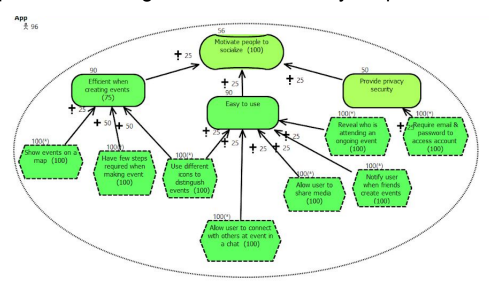
### Client using the the application to its full potential



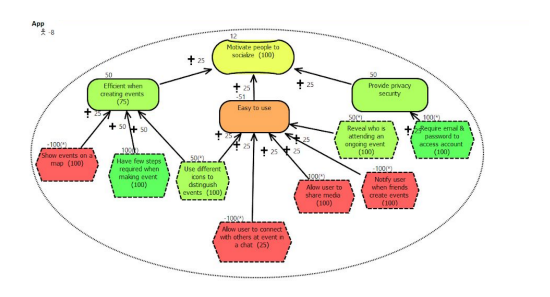
### Client underutilizing the application with notifications turned off



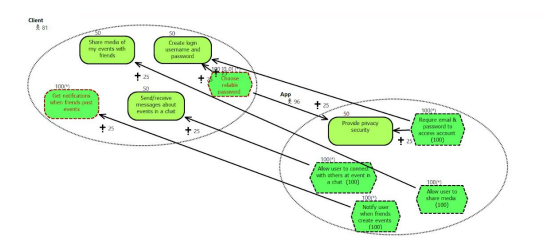
#### Application running with full functionality for promised features



### Application running with just a login and feed of events



### Complete client interaction with fully functional application



### Minimal client interaction with barely functional application

