"Bonjour"

Sprint II Defect Logs

Last Revised: February 21, 2014

Team 7 Members:

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Overview

Purpose

This document is to record all the defects found during sprint 2 inspections.

Design Inspection Defects

Inspection s2.d1

Summary

• Product: Bonjour / Product Backlog

Date: Feb 16, 2014Author: Bonjour TeamModerator: Xiangyu Bu

• Inspector: Yudong Yang, Yik Fei Wong, Rishabh Mittal

• Recorder: Yudong Yang

#	Severity	Description	Solution
1	1	The design of password retrieval mechanism has a flaw that if an attacker sends to the server a password retrieval request of an arbitrary user, a new password will be sent to this user's account; although the password is not leaked, it annoys the actual user.	New mechanism: Client asks for the email of which to reset password, and send it to the server Server returns the security question associated with the password to the client Client shows the question on UI, and asks the user to answer it and submit Server verifies the question, randomly generates a new password, and sends it to the user's email address. However, if the security question is not set, the system will simply generate a new password and send it to the user's email address.
2	3	It would be better if the user can get an email confirmation when	Added.

		his / her password changes.	
3	2	The user profile set needs a	Basic fields:
		summary.	 Username, email
			 User avatar
			User hobby
			Extended fields:
			Birthday
			 MaximumRange
			 Phone number

Thus far the user identity part should be well-defined.

Inspection s2.d2

Summary

• Product: Bonjour / Product Backlog

Date: Feb 18, 2014Author: Bonjour TeamModerator: Yudong Yang

• Inspector: Yudong Yang, Yik Fei Wong, Xiangyu Bu

• Recorder: Xiangyu Bu

#	Severity	Description	Solution
1	1	The specifications for user avatar is not defined yet.	The following specifications are added for user avatar image: • Must be one of the following format: JPEG, GIF, PNG (in regular expression, /\.(gif jpe?g png)\$/i) • File size must be smaller than 200KiB, and greater than 0B • Only the last uploaded image is stored
2	3	User cannot crop avatar picture.	Will add crop feature to both server side and client side.
3	1	The user hobby is not defined in great detail.	The user hobby include: • Reading

		It is time to make this concrete.	 Writing Programming Dance Music Games Drama Sports Collection
4	1	The data type for location is not defined yet. It is time to make this concrete.	Based on the Location object of Android sdk source, the distance can be calculated as a function of mLatitude, mLongitude, and mAltitude. It also includes a time field named mTime. The server will also use this Location class as the data type for location.
5	1	We need to define clearly the matching rules at this stage.	The rules are as follow: • User will specify the range within which the app will match other users • Server will generate the list of users who is within the range and have hobby overlap with the user • Server will return the list Client is responsible for rendering and sorting the list to customize the user's needs
6	2	The user agreement (terms of service) is not written yet.	Added to list, and links prepared. Will write the actual content when the time comes.

Inspection s2.d3

Summary

• Product: Bonjour / Test Plan, Incremental Test Log

• Dates: Feb 19 and Feb 20, 2014

Author: Bonjour TeamModerator: Yik Fei Wong

• Inspector: Xiangyu Bu, Yik Fei Wong, Yudong Yang, Rishabh Mittal

• Recorder: Yudong Yang

Defects

#	Severity	Description	Solution
1	3	Allowing the email string to be as long as 255 chars is unnecessary and might break the database.	Restrict the length to 127 chars.
2	3	Having used separate LoginException and RegisterException, and adding ResetPasswordException and maybe more in the future, it is hard to manage and test them without trouble.	Created an abstract class named UserException, which models the general exception event in User class, and let all other Exceptions from User class extend it. This extra abstraction layer will reduce the test work.
3	2	It would be better if there is a web UI for the faker. This way we can use Selenium IDE to automize some testing work.	Made a simple UI which conforms to the server API. It can be used and will only be used for testing.

Code Inspection Defects

Inspection s2.c1

Summary

• Product: Bonjour / Client Side

• Date: Feb 17, 2014

• Moderator: Yudong Yang

• Inspector: Yudong Yang, Yik Fei Wong

• Recorder: Xiangyu Bu

#	Severity	Description	Solution
1	1	A null context passed into	Pass the correct context into the
		SQLHandler, then a database	structure of SQLHandler and check if
		cannot be initialized	the context is null or not at the
			SQLHandler, throw the
			NullPointerException when it is null
		SQLHandler does not check	Check the validity of data before
2	3	the validity of the user data	inserting into the database
	3	before inserting into the local	
		database	

		SQLHandler needs to handle	Check the null values in the Bundle
		null values in the Bundle	object and Bundle object itself to
		object,	make sure the function will not
3	2	If a value is not wrapped in the	access a null value and it can return
		Bundle object, it will cause a	a false boolean value back to the
		crash because of the	caller function.
		NullPointerException	
		A typo in the SQLHandler	Fix the typo to ensure the correct
		caused the function tries to	attribute is used in the function
4	1	insert a non-exist attribute	
		into the database and caused	
		an exception	
		The client does not check user	Added.
5	3	age before sending	
		registration requests.	

Inspection s2.c2

Summary

• Product: Bonjour / Server Side

• Date: Feb 19, 2014

• Moderator: Xiangyu Bu

• Inspector: Yudong Yang, Xiangyu Bu

• Recorder: Yik Fei Wong

#	Severity	Description	Solution
		File upload class may be subject	Wrote code to check the
1	1	to attack by uploading non-	extension name of the
		image files.	uploaded files.
2	1	File upload class did not have	Wrote code to initiate gd library
	'	code to crop the large image.	to process the image.
		File upload class cannot	Wrote code to check the
3	2	recognize aborted http file	reported file size and actually
		upload requests.	received file size.
4	3	File upload class stores the file	Wrote the code to rename the
		with its original name.	file before saving to disk.
5	3	File upload class did not have a	Added code to check file size,

		limit for file size.	thus not relying on PHP
			configuration anymore.
		There is memory leak in the	Fixed.
6	3	customized exceptions like	
0	J	LoginException and	
		RegisterException.	
		The password change method	Standardized the verification
7	2	User::changePassword does not	methods and added the related
/		verify the format of the	verification code.
		username and passwords fed.	
		The server does not check the	Added.
8	2	user age when handling	
		registration requests, either.	
		The LoginException,	Wrote a new method to handle
		RegisterException,	the type UserException
9	3	ResetPasswordException are of	directly. With polymorphism
9	3	same structure, but are handled	the handler of those exceptions
		in different methods. This makes	can be unified.
		it hard to keep track of code.	

Unit Testing Defects

Inspection s2.ut1

Summary

• Product: Bonjour / Server Side

Date: Feb 19, 2014Author: Bonjour TeamModerator: Xiangyu Bu

• Inspector: Yudong Yang, Xiangyu Bu

• Recorder: Yudong Yang

#	Severity	Description	Solution
		When using faker to upload files,	Added restrictions to file
1	3	the file upload handler class	extension names.
		accepts non-image files.	

2	3	File upload class cannot disregard aborted HTTP file upload requests.	Added the rule that if the file size does not match the data received, abort handling the request.
3	2	When uploading a valid image file, the stored file was not resized.	The server did not activate gd library of PHP. Activated it.
4	1	When uploading files anonymously, the file upload handler class accepts the file in the temporary directory.	Now the dispatcher will check if the user has logged in with a valid access_token before instantiating the handler. If the uploader is not a valid user the request will not be accepted.
5	2	File upload class cannot distinguish the operation of uploading a non-file object (e.g., a folder, faker text that does not conform to HTTP FILE specs).	Added a checker for this particular situation.
6	1	When uploading a php code file renamed to .png extension name, file upload class accepts the request the does stores it to disk, but it cannot be executed.	Added a checker for the MIME type, and on server side removed execution permission of uploaded files and the parent directory.
7	2	When handling the request of register an user whose username reaches the maximum length, the access token generated becomes 0, which is incorrect.	The built-in hash functions has implicit length restrictions, and violating the rule gets a null return value. Fixed it by adding a prehashing function.

Not being able to handle aborted HTTP requests is not a big issue in server, but it has to be thought of carefully now that the project builds a mobile app.

Inspection s2.ut2

Summary

• Product: Bonjour / Client Side

Date: Feb 20, 2014Author: Bonjour TeamModerator: Yudong Yang

• Inspector: Yudong Yang, Yik Fei Wong

• Recorder: Xiangyu Bu

Defects

#	Severity	Description	Solution
1	1	Closed the database object accidently caused the SQLHandler can only handle one transaction	Open the database object initially and keep the database opened until transactions finished
2	3	The orientation of the Login activity cannot be changed	Add the orientation property to the UI xml to allow the login activity can be changed to horizontal
3	2	The back button of each activitiy is not associated with the previous activity	Combine the back button with correct previous activity

<u>Notes</u>