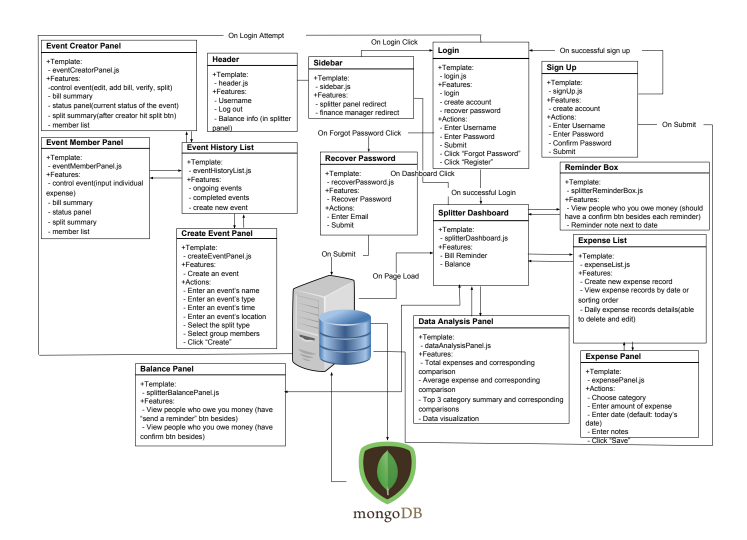
WeCheck Defect Log for Sprint 1 Team 3

Design Diagram



Design Inspection Defects(severity: 1 == most critical)

Product	Wecheck Design Inspection		
Date	09/22/2017		
Author	Team 3		
Moderator	Xiaohua Shi		
Inspectors	Moon sun Hwang, Mengxue Luo, Yiyang Zhou		
Recorder	Dongji Cui		
Defect#	Description	Severity	How Corrected
1	No password hashing	1	Send password in plain text to server side to run hashing algorithm.
2	Event data structure has an attribute that contain a list of object (members), rather than a single object. Violate 1NF(first normal form).	3	Create a separate person_event database?. (Combine with eventID as primary key)
3	Only event creator has access to input the total amount and change status of the event. Members should have no access to do so.	3	Add an authentication field (user status) into person_event database. Perform different action based on the authentication status.
4	Only event creator can invite or remove a member to or from an event. Member should have no access to do so.	3	Add an authentication field (owner or member) into person_event database.
5	The username length is too long	2	Set the minimum and maximum between 4 to 20
6	The server allows duplication of user names.	3	Set the username field in User data structure as unique.
7	Sign in module does not validate the username and password	1	Add match function to backend data.

8	Static port number	Change code to automatically assign port
		when port = 3000 is not available

Code Inspection Defects(severity: 1 == most critical)

Product	Wecheck Design Inspection			
Date	09/22/2017			
Author	Team 3	Team 3		
Moderator	Xiaohua Shi			
Inspectors	Moon sun Hwang, Mengxue Luo, Yiyang Zhou			
Recorder	Dongji Cui			
Defect#	Description	Severity	How Corrected	
1	Wrong reference path for bundle.js file in index.html	1	Change its relative path "/public/bundle.js" to "bundle.js" since the compiled frontend files are put in same output directory called public(now called dist)	
2	Outdated mongoose.connect() calling convention raises warning message.	3	Adapted to latest calling convention and get rid of warning message	
3	Email address validation fails, anything can be accepted	2	Added email checking regular expression at the back and front end	
4	Changepassword() function allows password that does not comply with password criteria.	3	Added checks for the length of characters, numbers and special characters.	

5	split() function responses, even users have not inputted their amount.	2	Added splitchecking function to check if all users' inputs received.
6	Layout of panels are misplaced	3	Changed the layout to match the corresponding design
7	Delete member function does not work when click on it	3	Added clickListener to delete button
8	Pressing Creation button doesn't allow user to create an event	2	Added a keyboard listener to make sure create button working
9	Not differentiate creator and member	2	Added different flag for different group
10	User cannot login even with correct email address and passwords	2	Using compareTo() function instead of "=="
11	When User's name is too long, it get converted to another panel of the main page	3	Added username check function to constrain the maximum characters to 15.
12	After sending the reminder message, the text in textfield still remain.	2	Added a function to empty text area every time when the send button is hit.

Unit Testing

Create Account Module Unit Testing Defect Log(severity: 1 == most critical)

Product	WeCheck
Date	9/22/2017
Author	Team 3
Moderator	Xiaohua Shi
Inspectors	Moon sun Hwang, Mengxue Luo, Yiyang Zhou
Recorder	Dongji Cui

Module Description

- <u>Overall description of module</u>: manipulate user sign up by creating new users in database, assigning unique user ids, and email address and password validation.

- Tested function:
 - create user()

Input: email address, password, initial user status Output: stored user in database with unique user id

- <u>Untested function</u>(code not yet implemented):
 - email validate()

Input: email address

Output: Boolean indicates if email is valid

- Password validate()

Input: password

Output: Boolean indicates if password is valid

Defect#	Description	Severity	How Corrected
1	When creating user, unable to store user status	1	Fixed: Add additional field in the user schema.
2	When storing user password into database, the password in not hashed.	1	Not yet fixed. Planning to add hashing algorithm

Database Modules Unit Testing Defect Log(severity: 1 == most critical)

Connection Module

- Overall module description: process routes, POST request and GET request from the frontend
- Tested function:

mongoose.connect()

Input: database url

Output: message states whether it successfully connected to database

API Module

- Overall module description: provide interface for retrieving data from database
- Tested function:

- get_all_user()

Input: none

Output: json object with all stored user in database

- Untested function:(code not yet implemented)
 - set user username()

Input: username, userid

Output: updated username of a user in database

- set_user_password()

Input: user password, userid

Output: updated user password in database

- set user status()

Input: user status, userid

Output: updated user status for a specific user

# defect	Description	Severity	How corrected
1	When POST to database, node gives warning message "DeprecationWarning: Mongoose: mpromise (mongoose's default promise library) is deprecated, plug in your own promise library instead"	3	Not yet fixed