

# WIA1002 Data Structure Session 2020/2021

# **Technical Report**

Group Name: We Love Cats

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# **Section 1.0: Assigned Task**

## **Bugs Life**

According to Wikipedia, issue tracker is a software application that keeps track of reported software bugs in software development projects. Many bug tracking systems, such as those used by most open-source software projects, allow end-users to enter bug reports directly. Other systems are used only internally in a company or organization doing software development. Typically bug tracking systems are integrated with other project management software.

Many famous software development platforms such as GitHub have offered this feature. You may refer to that. However, this issue tracker system that you are going to program will have much more features than GitHub's issue tracker.

In simple terms, an issue tracker system allows anyone to report a bug of the software project so that the software developer team is able to track it, discuss and resolve it in an organized way. Besides, issues can be recorded by priority, tags and timelines which makes it more organized and easier to track.

#### **Problem Statement**

The programmers in your company named "Bugs Everywhere Sdn Bhd" encounter bugs in their software projects more than anyone else. This directly causes some delays to the submission dateline of the software projects. As a result, your company has been receiving many complaints from the clients. Your company is on the verge of bankruptcy. Hence, the CEO of the company has assigned you and your team to program a Java desktop application to track all the issues from projects so that issues can be created, shared and discussed with the rest of the team to quicken the process of resolving the issues of projects.

# **Section 2.0: Task Requirements**

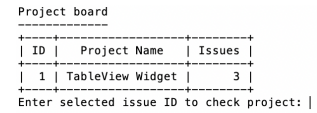
### **User Interface**

- Users must login to perform actions.
- Users can check issues on the dashboard.
- Users can create issues.
  - Set title, descriptive text, tag, priority, assignee.
- Users can comment under issues.
- Users can react to the comments.

## **Project Dashboard**

Your application should have a project dashboard that will list out all the projects. The project can be sorted alphanumerically or by project ID. A project can contain multiple issues, by selecting the project, the program will lead the user to the project's issue dashboard.

### Sample I/O:



## **Issue Dashboard**

Your application should have an issue dashboard that will list out all the issues. The issue can be sorted by priority or timestamps, up to the user's needs. Users can also filter the issues by status or tag. A priority queue will help you store the issues better.

For issues, change histories, or known as changelog should be recorded and can be viewed by the user, on their request.

On this board, users can select which issue they want to look into, and lead them to the issue page.

Users can trigger the search feature on this issue board.

#### Sample I/O:

Issue	issue board								
ID	Title	Status	Tag	Priority	Time	Assignee	CreatedBy		
	Can't display the table   Can't open file	In Progress   Open	Frontend Backend		2019/08/07 15:44 2019/08/08 15:44	btan ihoe	jhoe btan		

Enter selected issue ID to check issue or 's' to search or 'c' to create issue:

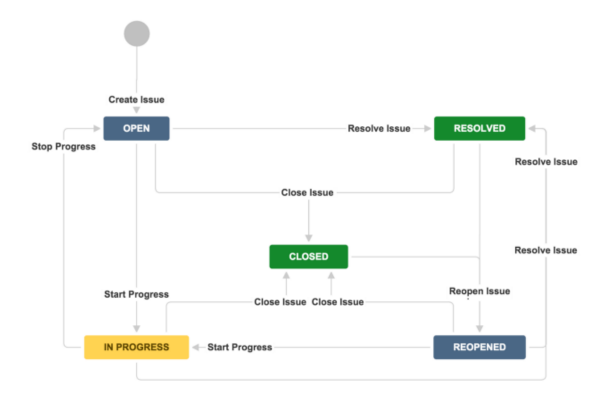
## **Issue Page**

Your application should show all the details of the issue, and also all the comments related to this issue, with all their respective information.

### Sample I/O:

```
Issue ID: 1
                Status: In Progress
Tag: Frontend Priority: 4
                                Created On: 2019/08/07 15:44
Can't display the table
                                 Created By: jhoe
Assigned to: btan
Issue Description
I'm receiving the "Can't display the table because Power BI can't determine the relationship between two or more
fields." error message and I do not understand why. I have searched the net for help but can't find a post that
answers my question.
It may well be a straight modelling restriction but best to check.
I have two datasources (Sheet 1 and Sheet 2). Both are Excel files.
Comments
#1 Created on: 2019/08/07 16:20 By: liew
Please find below links to the two .phix files I've created in an attempt to conquer this error I'm receiving.
$$ 1 people react with happy
        Created on: 2019/09/01 12:22
                                         By: ang
Try this https://www.dropbox.com/home?preview=Relationships.pbix
Just I removed the relationship between sheet1 and sheet1BridgingTable, sheet2 and sheet2BridgingTable
$$
Enter
'r' to react
or 'c' to comment
or 'help'for more commands:
```

# **Issue Lifecycle**



Your issue tracker should allow the issues to be created, put into process, closed, resolved, and reopened based on the issue lifecycle.

## **Search Feature**

Users should be able to make a search on the issues, and the search results should return a list of possible results like in the issue board. The search should look into the title, descriptive text and the comments as well.

### **Issue Class**

You should have an issue ADT that store the issues with following attributes:

- Issue no.

This is the unique number of the issue, you can assume it is a record no.

- Issue title

The title of this issue.

- Description text

This is the issue description text, which describes the issue, and the size of the description text is unlimited, there can be few MBs of data.

- Timestamp

The exact time when the issue is created.

- Creator user

Show who created this issue.

- Assignee user

Issue must be assigned to the assignee to solve it. This store the assignee that will solve this. (Can be null)

- Comments

The issue can have multiple comments under it which enable the discussion to solve the issue. The comments should be the one of the Comment class. You may use ArrayList to store the comments. (Can be empty)

- Tag

Issue can be tagged, and this stores the tag of this issue. Some examples of tags include: "frontend", "backend", and other self-defined tags. (Can be null)

- Priority

This is the priority of the issue, and it is an Integer that is in range of 1-9. The higher the value is, the higher the priority of the issue is.

- Status

The status will tell whether this issue is now "Resolved", "Closed", "Open", or "In Progress". Reopened issue will have the status "Open".

### **Comment Class**

Comment ADT should be implemented to store the following attributes:

- Comment text
- Comment ID
- Comment user
- Timestamp
- Reaction (angry, happy, smile, etc. You can create more reaction.)

### **Undo Redo Feature**

The text in issue and comments should be able to redo/undo. You can use stack data structure to implement this.

## **Data Storage**

You should implement a local file database that stores the data in JSON document format. You can use some external library like gson, jackson to implement this feature, and of course, you are encouraged to create your own json parser. Importing libraries (if you wanted to) can be done by using package managers like maven or gradle.

Your program should at least be able to read the provided initial data into your own local database. (Download the initial json file here: https://jiuntian.com/data.json.) You can also modify the json file to have extra attributes if you have created some extra features later.

Learn more on how to parse JSON object to POJO (Plain Old Java Object): https://github.com/google/gson/blob/master/UserGuide.md (gson)

https://github.com/FasterXML/jackson (jackson)

If you have decided to use an external database as data storage, you should still develop an option for admin to import and export data into JSON objects.

# **Report Generation**

Able to create weekly reports for projects, so that higher management can easily understand the performance of the projects or teams. Your report should at least contain: numbers of issues resolved, unresolved, in progress, top performer in team, most frequent label, and so on. You can make even better reports if you decide to implement the "Statistic" part mentioned in the extra feature.

## Section 3.0: Extra Features

### **External Database**

Use external databases such as MySQL, PostgreSQL, MongoDB, MSSQL, Oracle SQL, with JDBC driver to provide persistent data storage.

## **Graphical User Interface (JavaFX or Java Swing)**

You should implement either Web application or standalone application with Graphical User Interface (GUI), doing both doesn't sum up marks for you. Build the project with a GUI that allows the user to interact with. The GUI must be able to perform all of the required features and proposed crazy ideas. If you are doing GUI, you should enable the user to upload a picture in the comment as well. (It's 2020, only ancient human post issue without picture that couldn't describe the problem well.)

As for web application, it should be implemented as client server architecture. However, the java application codes are only for the backend, and it may just run on any frontend of your choice. You can try to use some framework like Spring to start with if you're interested in making this.

## **Statistic**

It is the era of Big Data and Data Science, hence visualizing data is an important skill for all of us. Your application can plot the graph of the issues. You can have any type of statistic plot you wanted, but should at least have the following:

- Statistic of tags (the number of issues for each tag)
- Status (the number of issues for each status)
- Time (the number of issues in day/week/month)
- Plot a line graph that show the issue frequency over selected time range
- And others, based on your own creativity

So, you have created an easy to understand graphical statistic for your busy boss, you can get your raise now.

# **Section 4.0: Taken Approach**

We designed an issue tracker software application that keeps track of reported software bugs in software development projects. The graphical user interface(GUI) made with Java Swing starts with a login page where the user can either enter their email and password to login or register a new account. Then they will be able to access the projects dashboard that lists all the current projects. The projects can be sorted alphanumerically or by its respective project ID. The user can then select any project to view its issues.

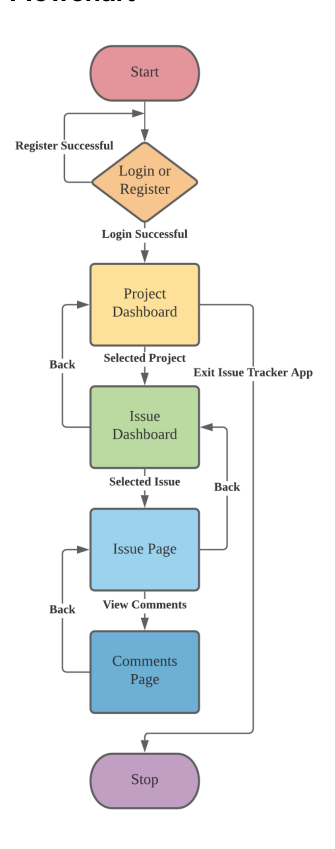
The issue dashboard lists all the issues and can be sorted by its respective priority or timestamp. The user can also filter the issues by status or tag. Additionally, there is a search feature for the user to easily find an issue that they are looking for. When the user selects an issue, they will be led to an issue page.

The issue page displays all the details of that issue such as the title, status, tag and many others. It's description can also be changed or edited and the old description will be recorded in the changelog. The user can also view the comments as well as add their own comments and reactions. They can also edit their comment or view the comments changelog.

We also implemented an undo and redo function on the issue description and comment editing page. This eases the editing process and allows the user to make quick and efficient edits.

Lastly, the user is also able to generate a report on all the issues. Graphs are plotted and saved as a pdf file for easy access and sharing. Furthermore, the user login details, projects, issues, comments and reactions are all stored on a MySQL external database.

# **Section 4.0: Flowchart**

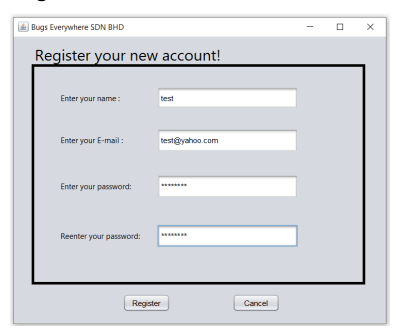


# Section 4.0: Output Snapshot

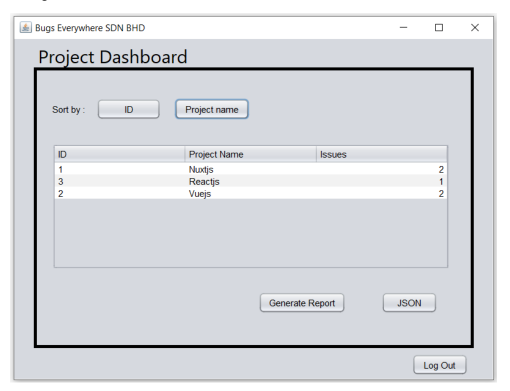
# **Login Window**



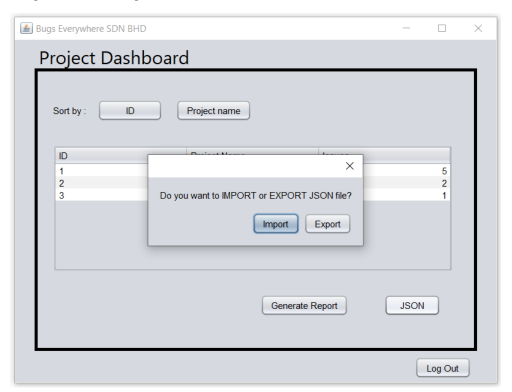
# **Register New Account Window**



# **Project Dashboard**

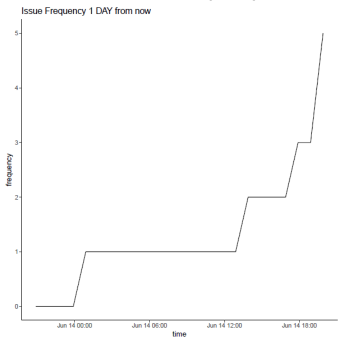


# Import or Export JSON File Window

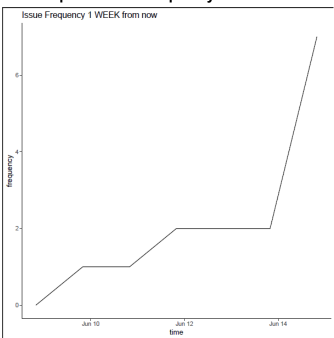


# **Report Generation:**

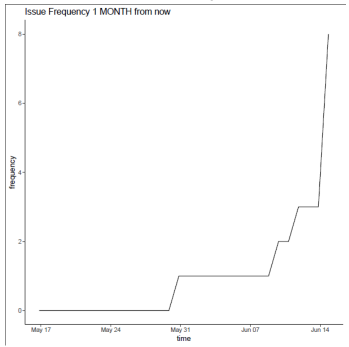
### Line Graph of Issue Frequency 1 Day from now



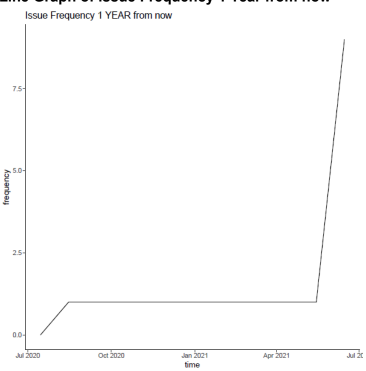
### Line Graph of Issue Frequency 1 Week from now



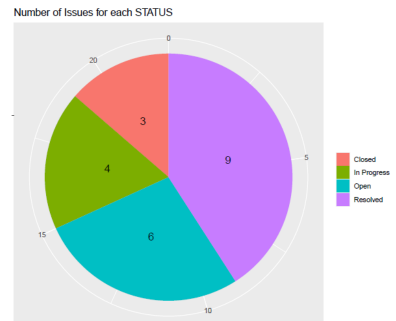
## Line Graph of Issue Frequency 1 Month from now



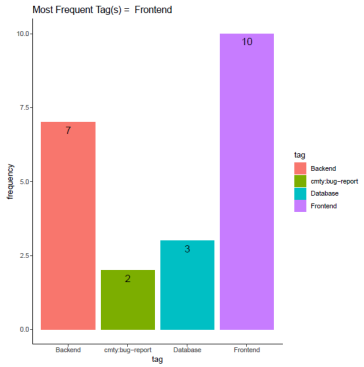
## Line Graph of Issue Frequency 1 Year from now



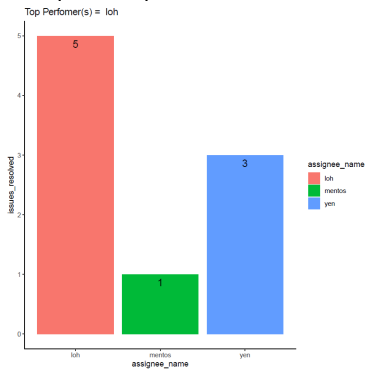
### Pie Chart of the Number of Issues for Each Status



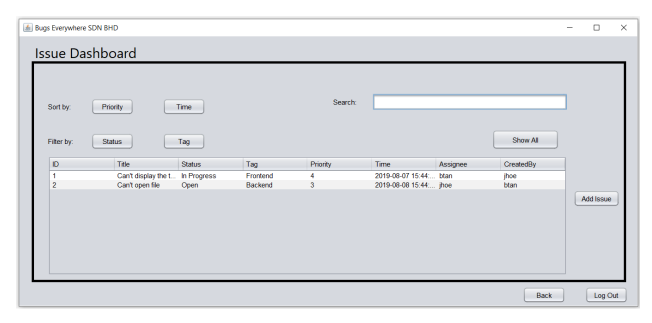
### Bar Graph of the Number of Issues for Each Tag



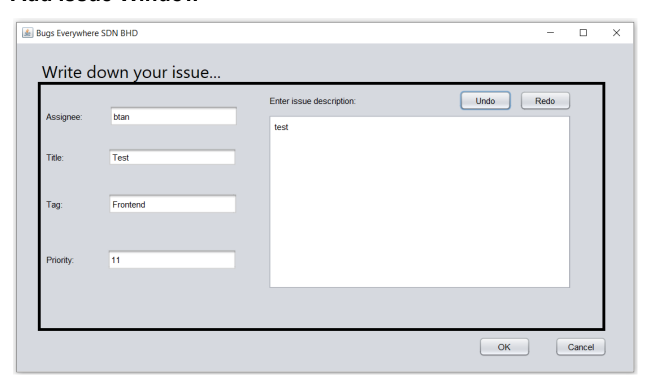
## **Bar Graph of The Top Performers in the Team**



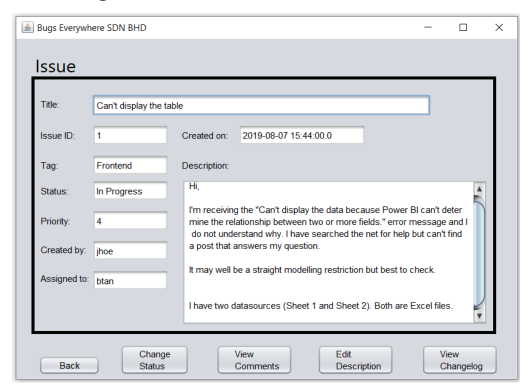
# **Issue Dashboard**



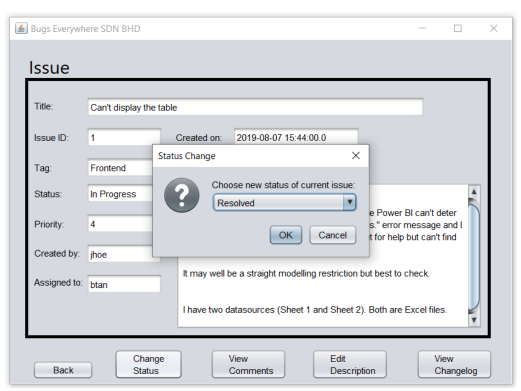
## **Add Issue Window**



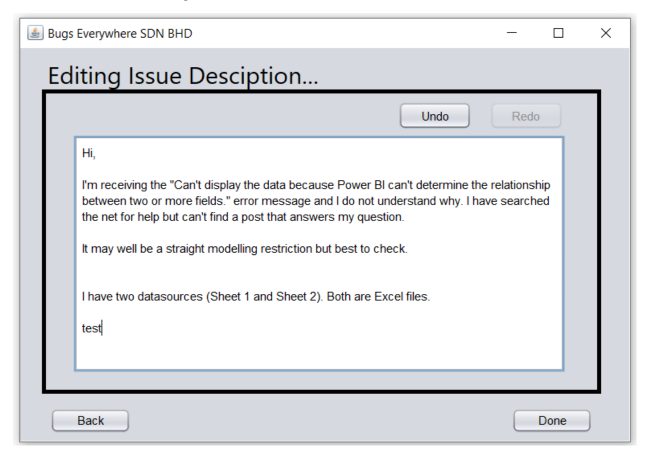
# **Issue Page**



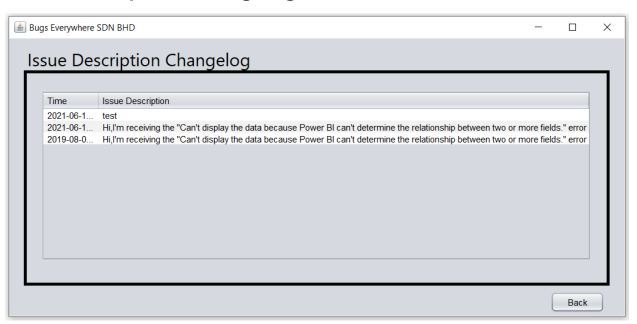
# **Change Issue Status Window**



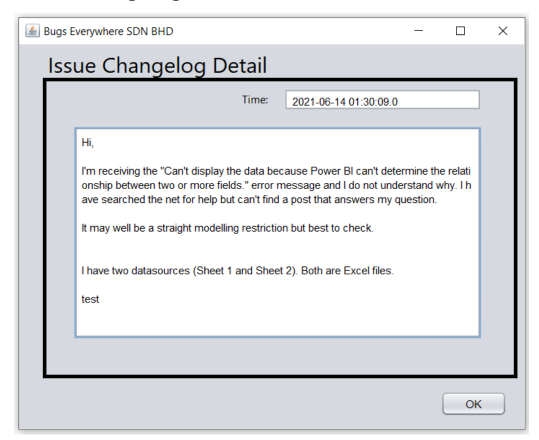
## **Edit Issue Description Window**



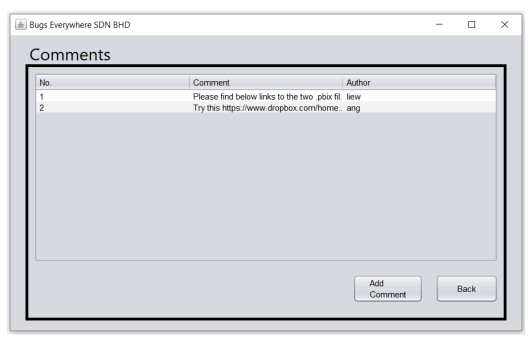
## **Issue Description Changelog Window**



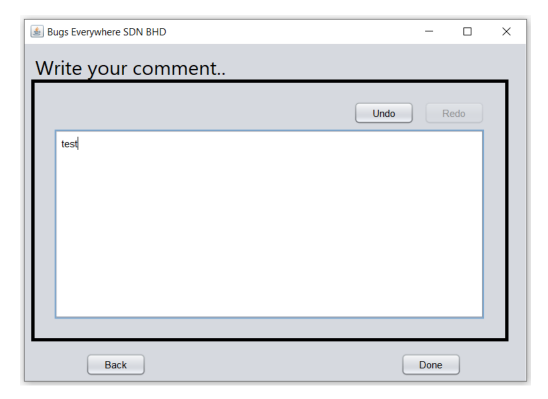
# **Issue Changelog Details Window**



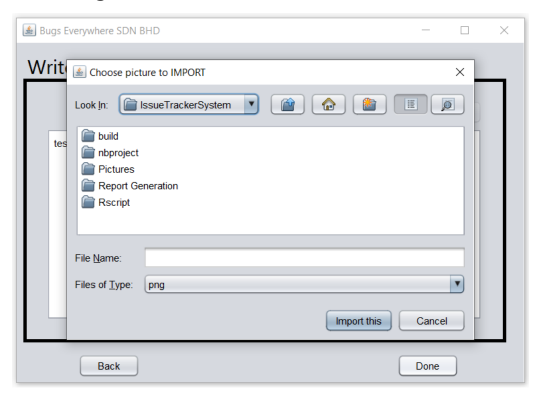
# **Comments Page**



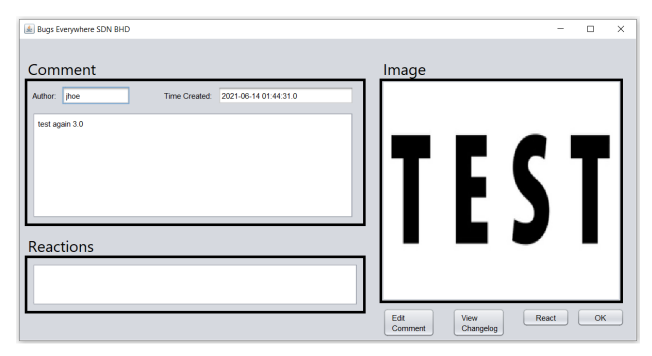
# **Add Comment Window**



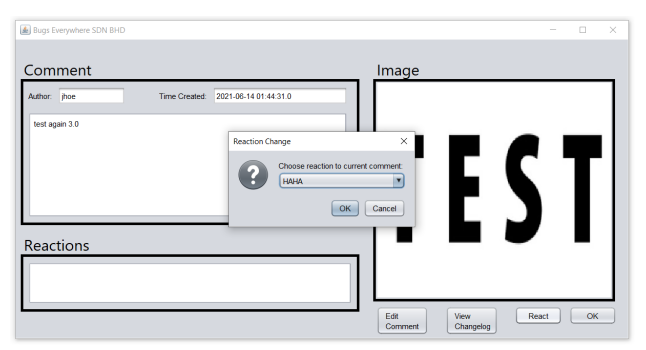
# **Add Image in Comment Window**



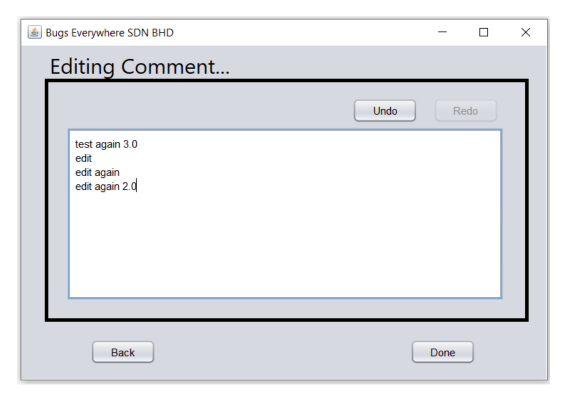
## **Comment Details Window**



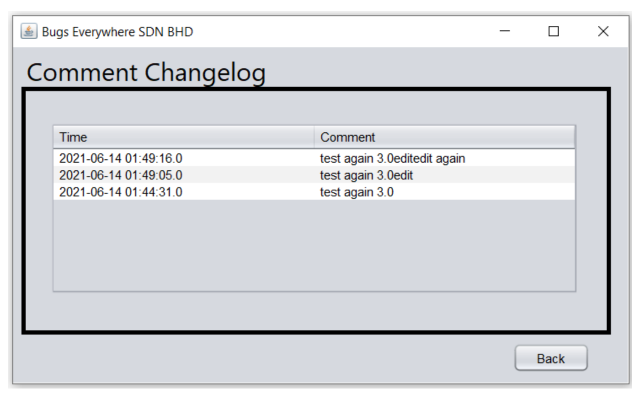
## **Add Reaction Window**



## **Edit Comment Window**



# **Comment Changelog Window**



# **Comment Changelog Details Window**

