# **Test Report**

#### Tran Thi Bich Hanh



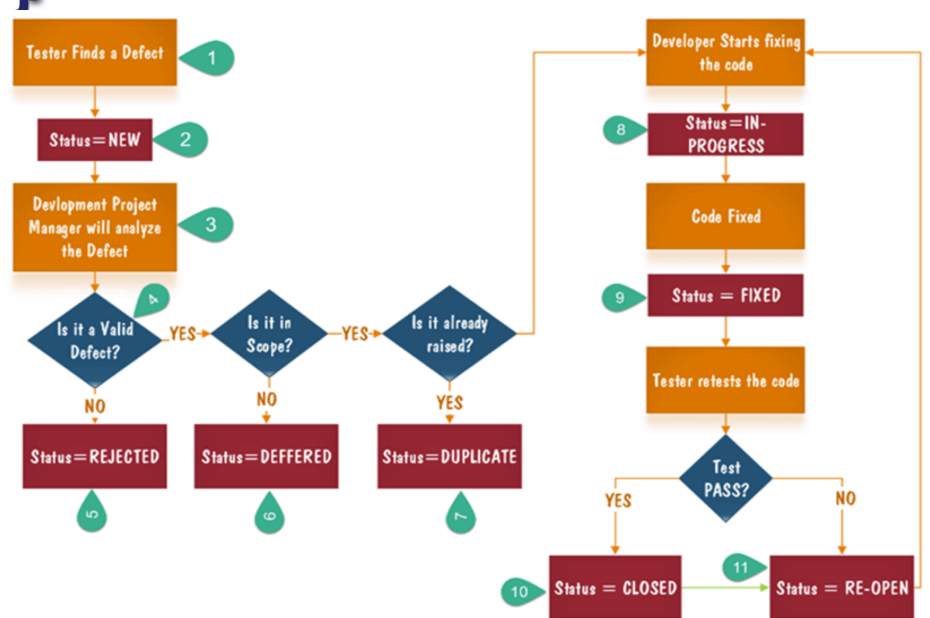


#### Content

- Bug/Defect Life Cycle
- Bug/Defect Report
- ☐ Test Summary Report



### Bug Life Cycle





#### **Bug Report**

- A detailed document about how the bug was found
- "The point of writing a problem report (bug report) is to get bugs fixed"
  - By Cem Kaner.



## **Bug Report Essentials**

- 1. Bug ID
- 2. Function name
- 3. Problem summary
- 4. How to reproduce it
- 5. Reported by
- 6. Date
- 7. Assign to
- 8. Status
- 9. Priority
- 10. Severity



#### 1. Bug ID

- Unique identification number for the bug
- Bug ID is different from Test case ID



#### 2. Function name

- The function in which the bug was found
- Example:
  - Login
  - Logout
  - Account list
  - Add account
  - Delete account



## 3. Problem summary

- Summary about the problem
  - Test Objective + Actual result (vs. Expected result)
- Example:
  - There is no error message when account exists
  - The room price is wrong when check-in date is equal to check-out date



### 4. How to reproduce it

- Detailed steps along with screenshots with which the developer can reproduce the defects
  - Test steps + Expected result + Actual result
- Example:

#### Description

Environment: iPhone 6s / Chrome Web Browser version 52.0

#### Steps to Reproduce:

- 1. Open Chrome
- 2. Navigate to "https://www.google.com"
- 3. In the top right, click Gmail
- 4. In the top right, click Sign In

Expected Behavior: User is directed to the Sign In screen

Actual Behavior: User receives a 521 error (screenshot attached)



- 5. Reported by
  - Name/ID of the tester who report the defect
- 6. Date
  - Date when the defect is reported
- 7. Assign to
  - Name/ID of the developer who will fix the defect
- 8. Status
  - New/ Closed / Reopened
  - Rejected/ Deffered/ Duplicate / In-progress/ Fixed



## 9. Priority

#### Priority is related to defect fixing urgency

Defect Priority	Description					
Critical	The defect need to be fixed <b>immediately</b> or in <b>01 day</b> because it may cause great damage to the product					
High	The defect should be fixed within <b>02-04 days</b> because it impacts the product's <b>main features</b>					
Medium	The defect should be fixed within <b>05-08 days</b> because it causes <b>minimal</b> deviation from the product requirement					
Low	The defect will be fixed later because it has very <b>minor</b> affect the product operation					



#### 10. Severity

Describe the impact of the defect on the application

Defect Severity	Weight (Trọng số)	Mô tả
Fatal	10	The defect cause <b>great damage</b> to the product. Ex: system crash, lost data
Serious	5	The defect impacts the product's <b>main features</b> Ex: User can delete comment without login
Medium	3	The defect causes <b>minimal</b> deviation from the product requirement  Ex: The GUI of the website does not display correctly on mobile devices
Cosmetic	1	The defect has very <b>minor</b> affect the product operation Ex: Incorrect tab order, no default focus, missing short key



#### **Bug Report Characteristics**

- Written
- Numbered
- ☐ Simple
- Understandable
- Reproducible
- Legible
- Non-judgmental



#### How to reproduce the defect

- Record all test steps
  - Keyboards and mouse activities
  - Screen capture



#### Bad Bug Report

- Isn't filed at all
- Is filed via email
- Contains no specific information
  - "It does not work!"
  - → "Error 404: Access denied"
- Just reports the symptom
  - "I just clicked and it crashes"
  - → "Error 404: Page not found when clicking the Export button"



## Bad Bug Report (cont.)

- Unknown or unclear environment/platform
  - "Windows"
  - → "Windows 7, Google Chrome 20.0.1132.47m"
- Uses adjectives instead of numbers
  - "System is really slow"
  - □ → "System does not response after 3s but 5m
- Uses judgment
  - ☐ "Error message is stupid"
  - "Error message is unclear"



- Summarize test activities and results
  - Summary
  - Test Case result report
  - Defect Report
  - Open point



#### Statistics bug/defect by functions

#### **TEST REPORT**

	Project name	<project name=""></project>	Reviewer	<reviwer></reviwer>
Creator		<creator></creator>	Approver	<approver></approver>
Note				

Test Coverage: 46%

Successful Test Coverage: 33%

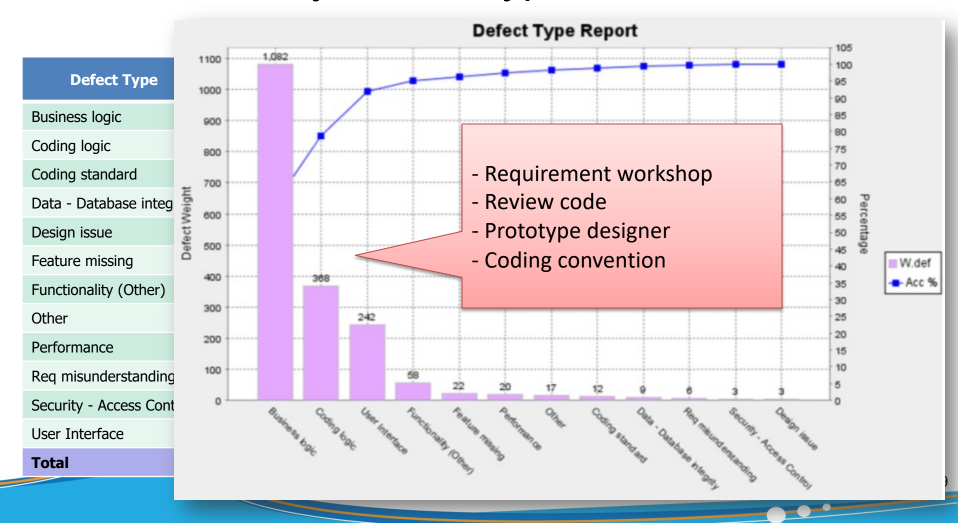
Date: <yyyy/mm/dd>

No	Items	Tested	Passed	Failed	Blocked	Skipped	Not Yet Tested	Total	Tested Coverage
1	Function 1	23	15	5	3	7	18	48	48%
2	Function 2	26	20	4	2	10	22	58	45%
3									
4									
5									

Total 49 35 9 5 17 40 106

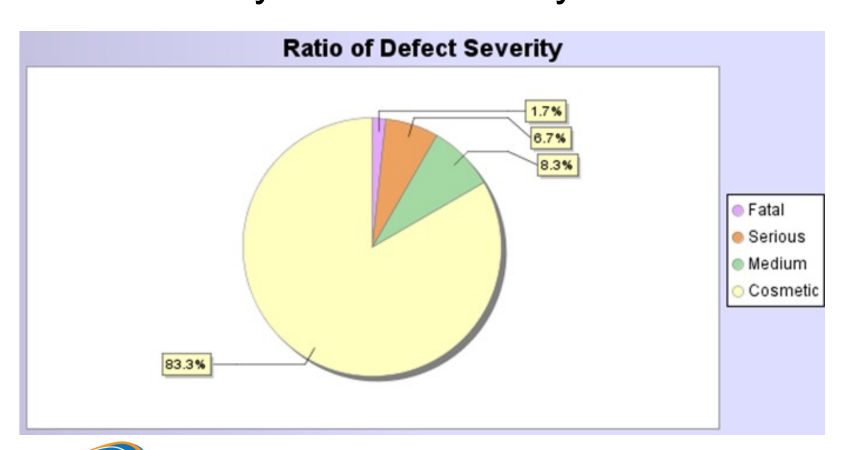


#### Statistics by Defect Type





Statistics by Defect Severity





## Discussion

