

## Free Nest Product Platform

### Error Management Course Agenda

- Learn basic concepts to under stand error management process and work
- Requirement engineering and management
- Agile methods and testing
- Test design & execution & error reporting
- Test Planning & Management
- Test Automation
- Continous Integration & Testing
- Understand how and why testing is important



- This material if for general training for Test Design and management
- Material is more supportive in class room
- Material will be updated during courses
- FreeNest Portable Project Platform is used to demonstrate things only in practice. This is not limiting usage for material for other training environments (I hope ©)



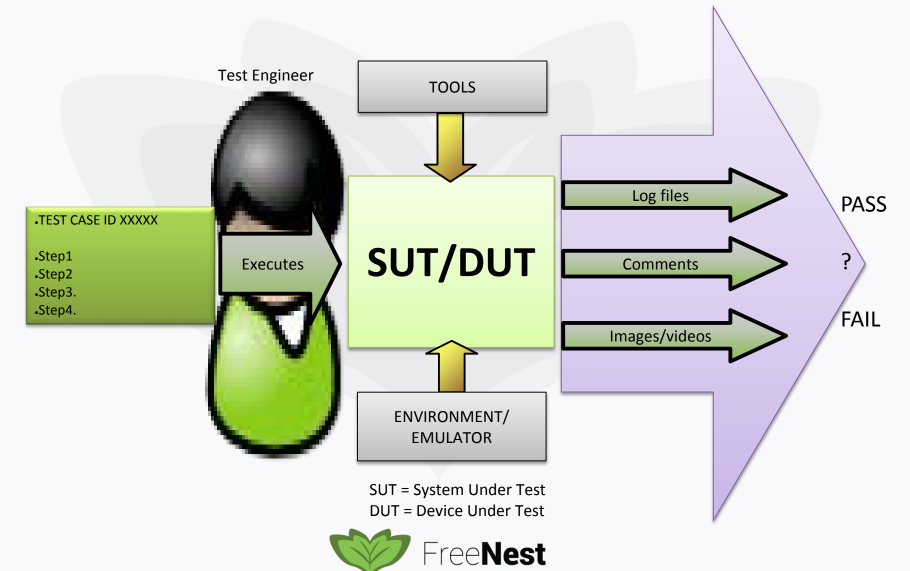
#### **Verification & Validation**

Validation = Are we building the right product?

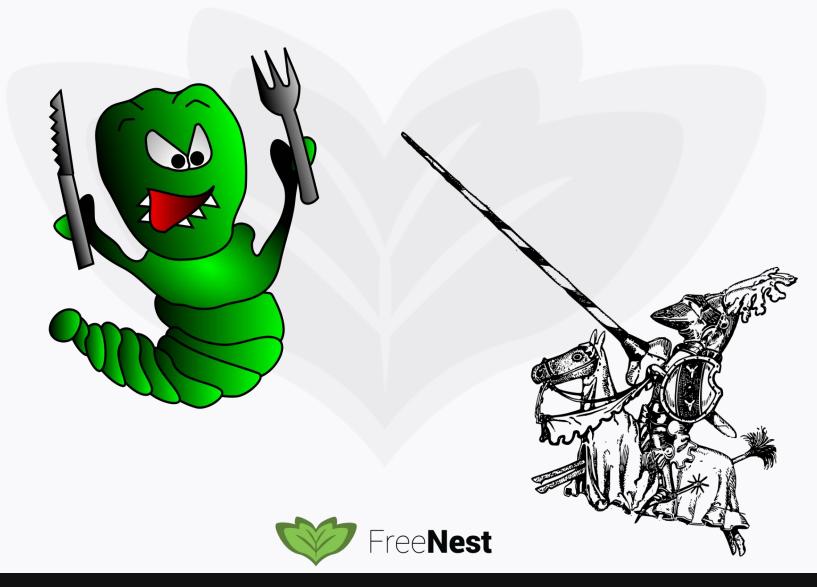
Verification = Are we building the product right?



### Test Execution and results



## Bug?



### Anomaly / Poikkeama

- Mikä tahansa tilanne, joka poikkeaa odotuksista, määrityksistä,
- suunnitteluasiakirjoista, käyttäjävaatimuksista, standardeista yms. tai jonkun näkemyksestä tai aikaisemmista kokemuksista.
- Poikkeamia voi löytyä katselmoinnin, testauksen, analyysin tai käännöksen aikana tai vasta ohjelmistotuotteen käytön aikana.
- Poikkeamia voi esiintyä myös tuotteeseen liittyvissä asiakirjoissa.
- Muut käsitteet vika [defect], poikkeama [deviation], virhe [error], vika [fault], häiriö [failure], havainto ja ongelma [problem].



### Defect / Vika (ISTQB)

 A flaw in a component or system that can cause the component or system to fail to perform its required function, e.g. an incorrect statement or data definition.
 A defect, if encountered during executeon, may cause a failure of the component or system

Bug = Defect



### Concepts

Failure - Fault - Defect - Bug - Incident - Failure - Error

Example forum thread:

http://www.allinterview.com/showanswers/36257.html

Take a look for ISTQB syllabus:

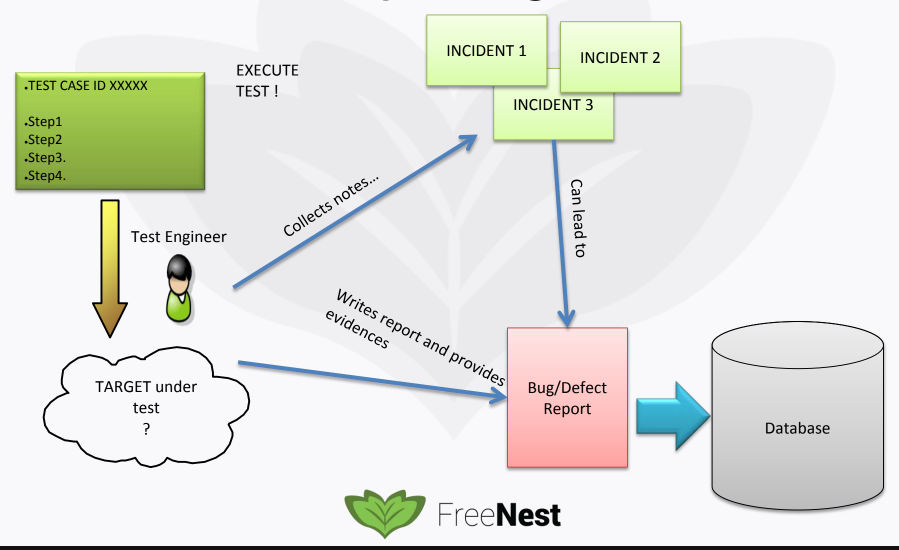


### Worst Bugs?

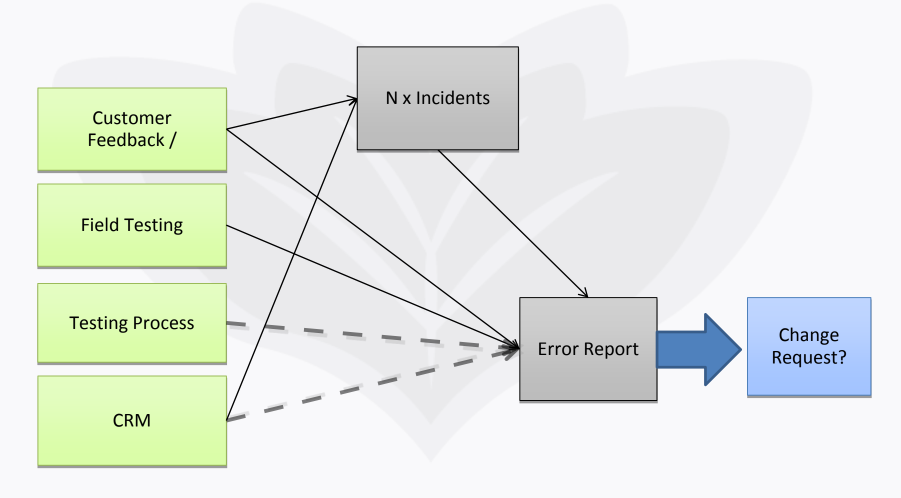
http://en.wikipedia.org/wiki/List\_of\_software\_bugs



# Test Case execution and error reporting?



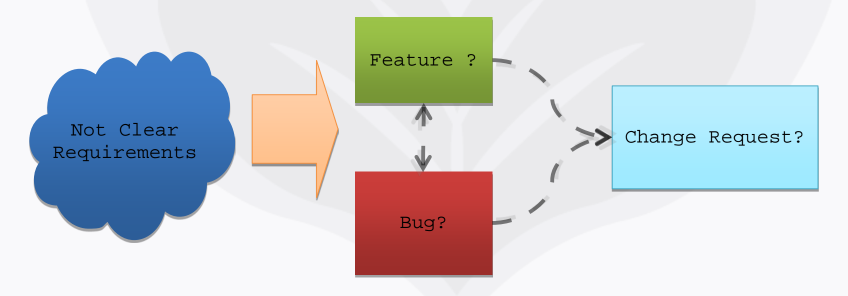
### Sources for error report





### Change Management

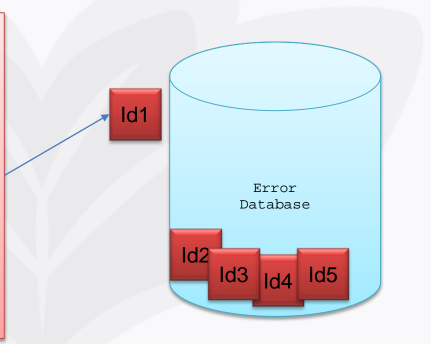
Sometimes founded defect during testing can lead to change requests





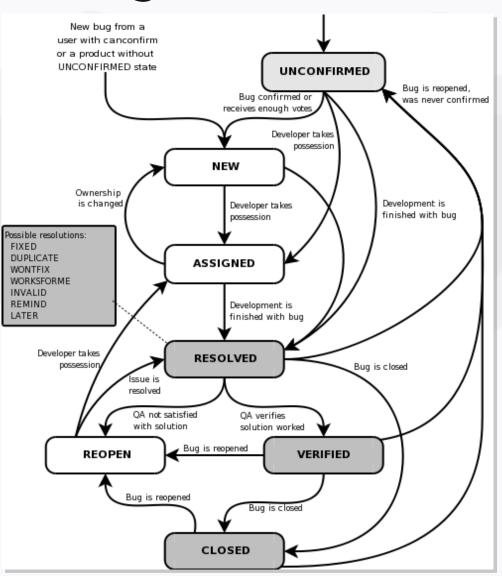
## Error/Bug/Defect Report

- .Defect/Burg/Error ID
- .Reporter
- .Time
- Founded where
- .Which way?
- .Test Case
- .Test Setup/Configuration
- Describe scenario?
- •Attachements? Picture/Log/etc..





### Management Process



## Issue/Defect/Bug metadata



Status?

New, Fixed, Tested, Closed

Origin/location?

Priority?

Severity?

Target?

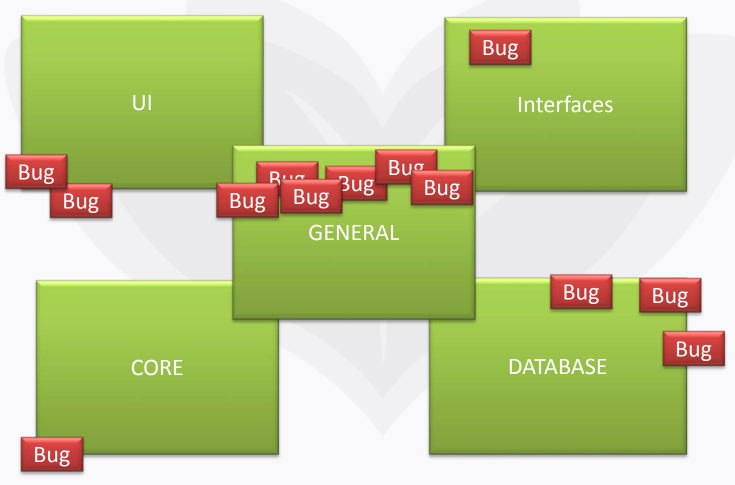
### Error/Defect/Issue/Bug Management

http://www.glpi-project.org/?lang=en

**Bug Database** 

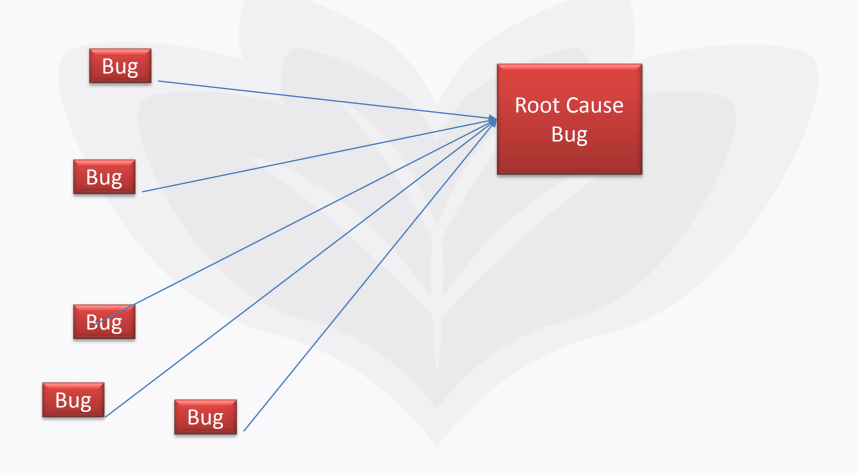


### Bugs and product



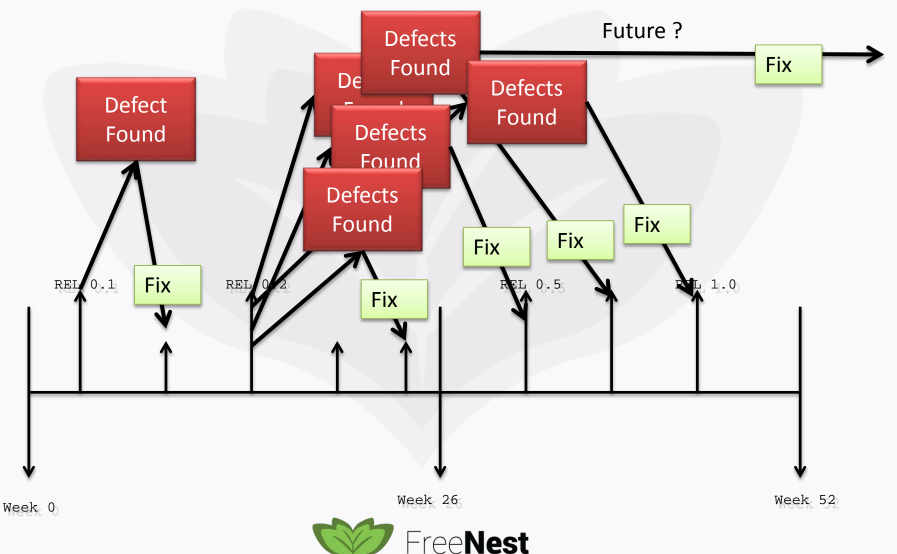


### Duplicates... and root cause bug

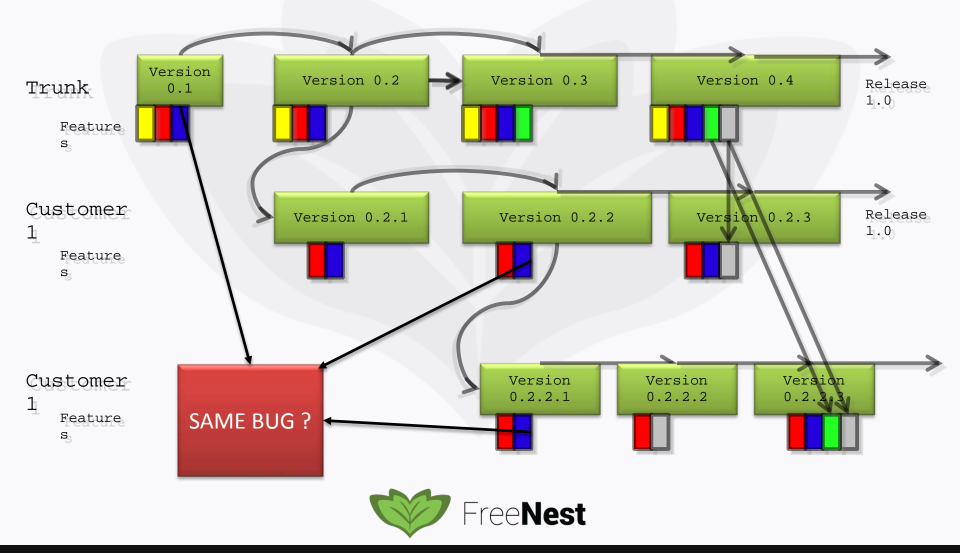




### Finding and Fixing bugs



# Release & Configuration Management and Bugs?

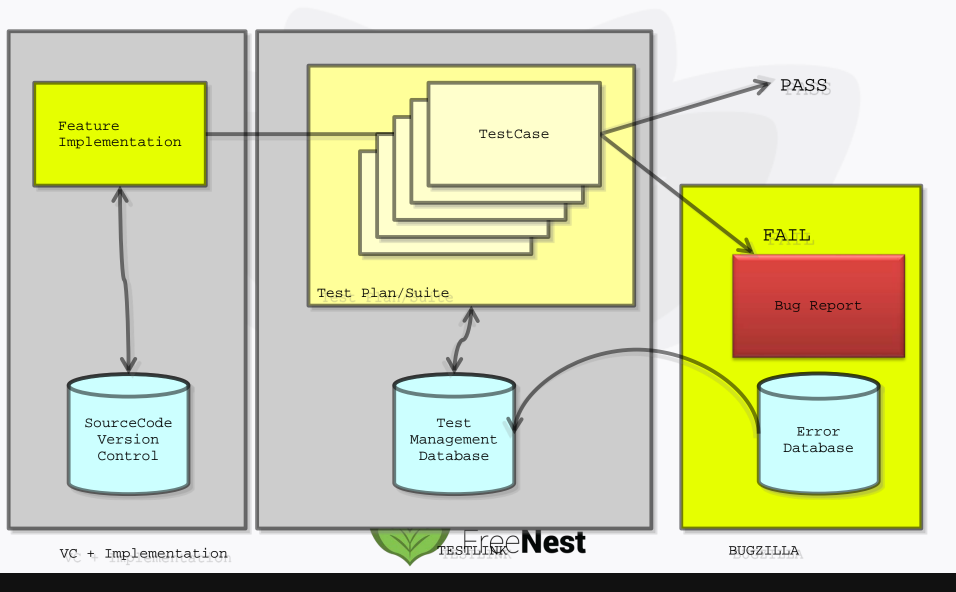


# Common Issue/Bug/Defect Trackers

- Serveral open source and commercial versions on market
- http://en.wikipedia.org/wiki/Comparison\_of\_issue\_tracking\_systems
- You should know JIRA © <a href="https://www.atlassian.com/software/jira">https://www.atlassian.com/software/jira</a>
- http://www.softwaretestingclass.com/top-10-free-open-source-bug-trackingsystems/



### Test & Error Management



#### **Mantis**

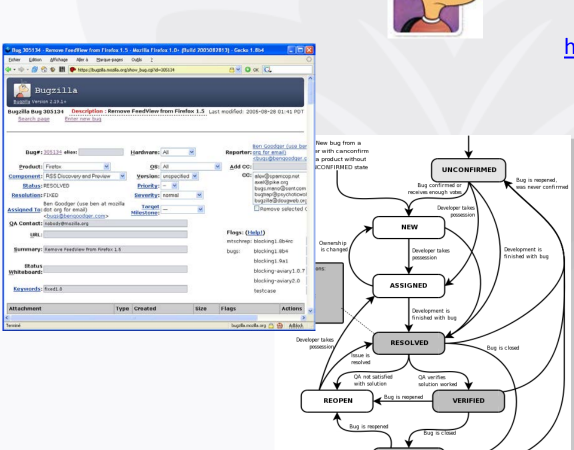


http://www.mantisbt.org/



## Bugzilla

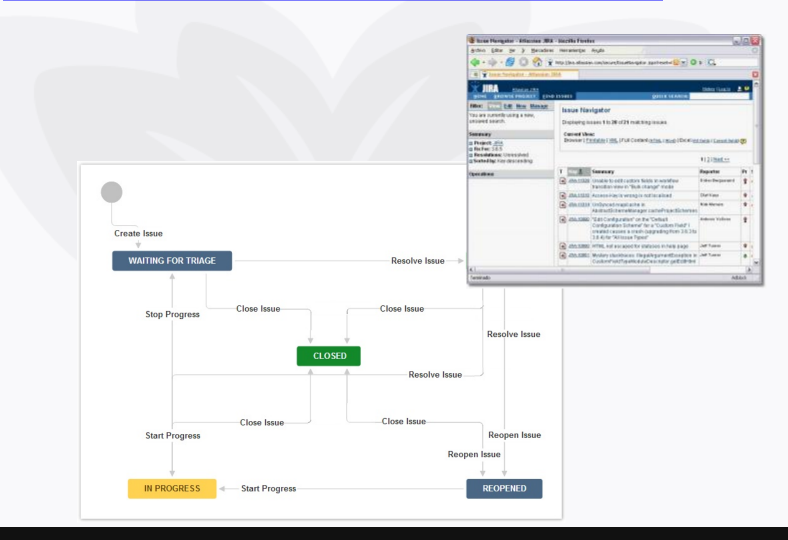
CLOSED



http://www.bugzilla.org/

### Jira

https://confluence.atlassian.com/display/JIRA/JIRA+Documentation



### Bugzilla as example

What is Bugzilla?

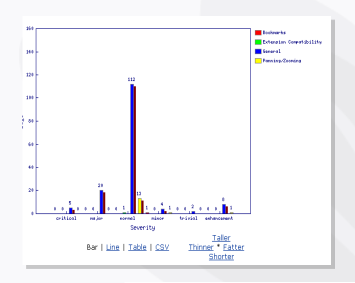
Bugzilla is a "Defect Tracking System" or "Bug-Tracking System". Defect Tracking Systems allow individual or groups of developers to keep track of outstanding bugs in their product effectively. Most commercial defect-tracking software vendors charge enormous licensing fees. Despite being "free", Bugzilla has many features its expensive counterparts lack. Consequently, Bugzilla has quickly become a favorite of thousands of

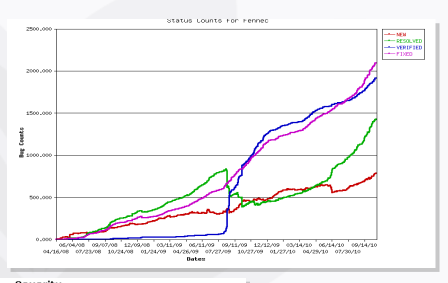
organizations across the globe.



```
http://www.bugzilla.org/
http://www.bugzilla.org/installation-
list/
```

## Reporting and metrics





Severity								
Component		critical	major	normal	minor	trivial	enhancement	Total
	Bookmarks				1			1
	Extension Compatibility			1				<u>1</u>
	General	<u>5</u>	<u>20</u>	112	4	2	<u>8</u>	<u>151</u>
	Panning/Zooming			<u>13</u>	<u>1</u>		<u>1</u>	15
	Total	<u>5</u>	<u>20</u>	<u>126</u>	<u>6</u>	2	9	<u>168</u>
<u>Bar   Line   Table   CSV</u> <u>Edit this report</u>								



### **CMMI Process Framework**

CMMI - covers "error management" in several process areas

SP3.2 Analyze Verification results

Typical Work Products: Trouble reports

- Analyze the verificationd ata on defects
- Record all results of the analysis in a report
- Provide infromation on how defects can be resolved (including verfiocation methods, criteria, and verification environment) and initiate corrective action

Project Monitoring and Control

SG2 Manage Corrective Action to Closure

SP2.1 Analyze Issues

SP2.2 Take corrective Action

SP2.3 Manage corrective Action

SG2 Validate Product or Product Components

SP2.2 Analyze Validation Results. Change request management & Configuration Management process

SG2 Track and Control Changes

SP2.1 Track Change Requests

SP2.2 Control Configuration Items



### SW Project vs Open Source

Open Source – Crowd Sourcing

SW Relase tested without coordination by group of volunteers

Release tested by customer

Field Testing

Test Group



### Release Management

http://en.wikipedia.org/wiki/Configuration\_managemen
 t

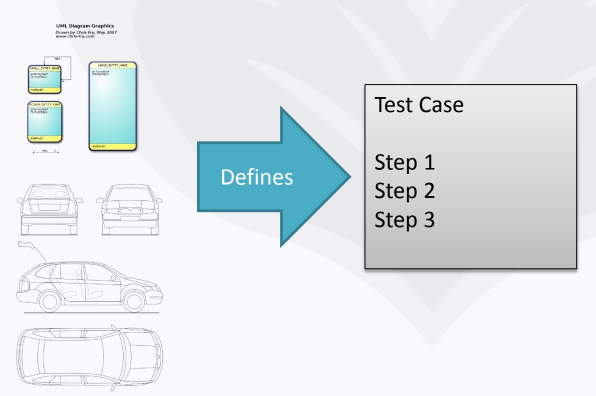
http://en.wikipedia.org/wiki/Release\_management





### Test Designer?

Desiger for test cases (has substance knowledge)

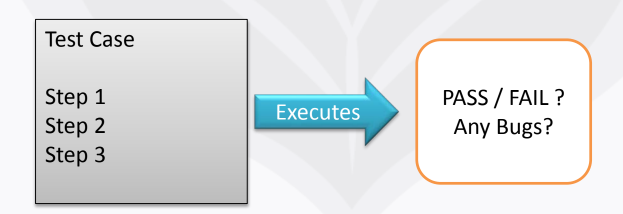






#### Tester?

- Executes testing
- Creates reports and defect/bug/incident reports

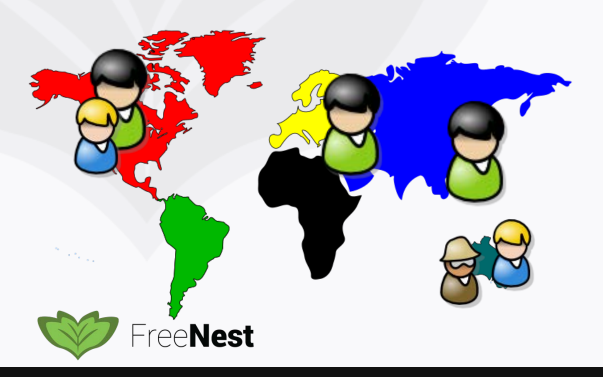






### Test Manager?

- Has control ower testing process and resources
- This role exists in large projects and product lines
- Testing Strategy
- Management
- Master Test Planning



### Test Management

- Reporting
- Executed Test case
- Not executed
- Blocked
- Who / Where / What?
- Founded bugs

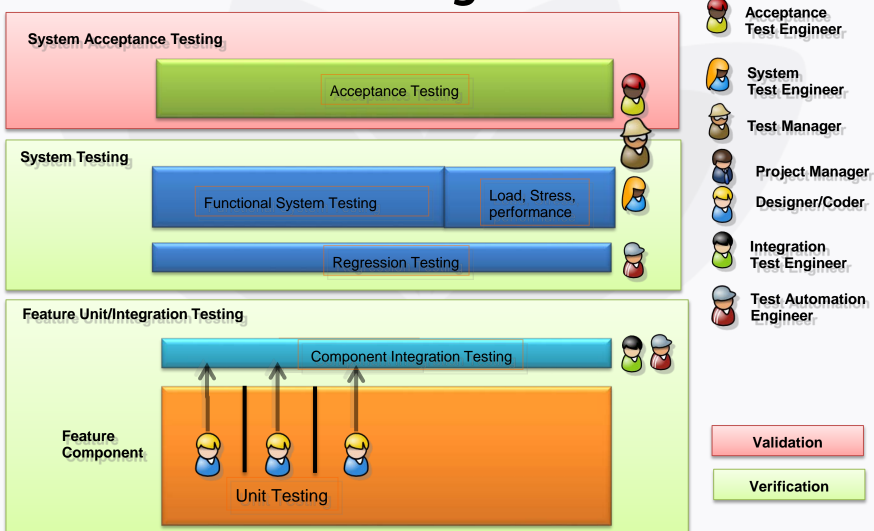


## Test Engineer?

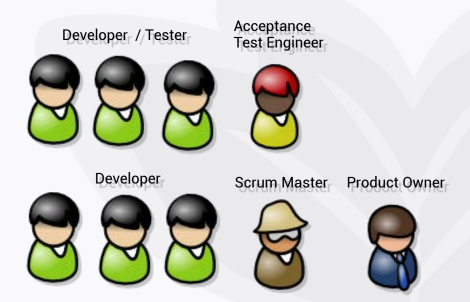




Example Product verification & validation organization

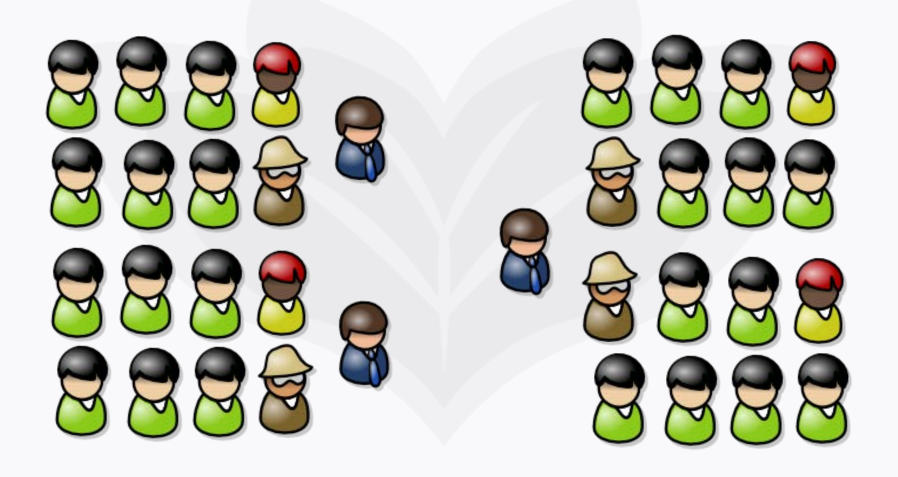


# Agile Team and testing



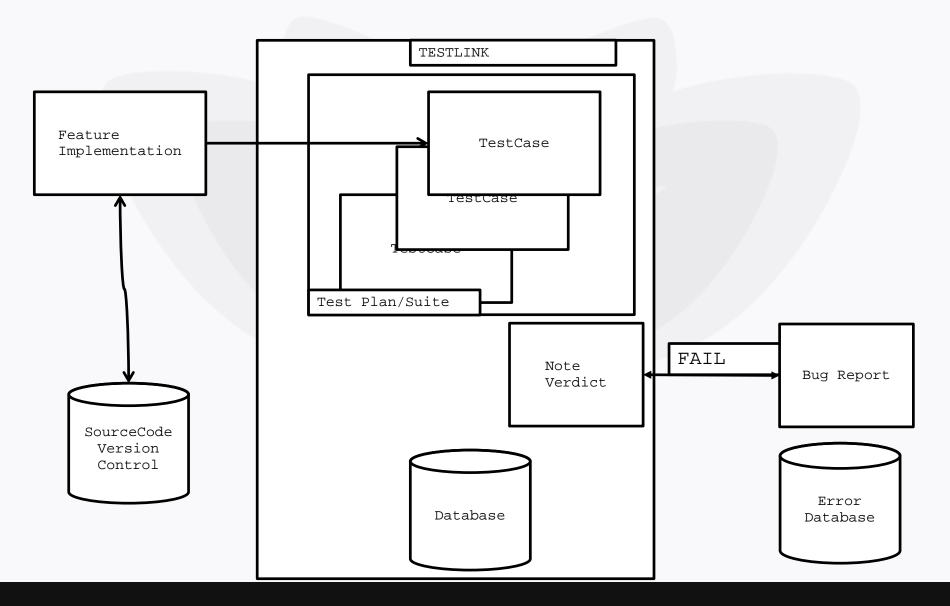


# Large Agile organization





## Testlink in brief



What we can do with Testlink Tool



# Agile methods and testing

- We take branding seriously, The FreeNest Brand is our pride and joy.
- It is the message we want to send to the developer teams, customers and stakeholders.
- These guidelines must be followed in all FreeNest's print and electronic communications, marketing and informing.
- Documentation defines logo guidelines, typography and the use of colors.



# Regression Testing

 Testing of a previously tested program following modification to ensure that defects have not been introduced or uncovered in unchanged areas of the software, as a result of the changes made. It is performed when the software or its environment is Changed.

(ISTQB Syllabus)



- The main logo consists of two elements, the leaf and the text laying horizontally.
- You can also use the logo with the FreeNest text under the leaf, if you need. Don't do this often, the main logo should be the horizontal one.







- You can also use the logo with dark background and white text.
- You can use the logo with the "Product Platform" text under the FreeNest if the logo itself does not open up in the context.







### Do ...

- observe the free space around tho logo.
- use the logo with black text when the background color is lite.
- use the logo with white text when the background color is dark.
- use white, black or neutral backgrounds.
- respect our logos.
- keep the logo readable.

## Don't ...

- squash or stretch the logo.
- alter the proportion of the logo.
- alter the layout of the logo.
- put anything over the logo.
- change the colors of the logo.



 TMNT and Leaf Green are the main colors of the brand. You can find the colors from the FreeNest logos leaf. Logos typography has the color called 666. Use these green colors with light or dark background, but do not use TMNT color behind the logo.



### **TMNT**

Hex: #5f8029

CMYK: C67 M30 Y100 K15



### **Leaf Green**

Hex: #8ec03d

CMYK: C52 M0 Y90 K0



- Kissa can be used as a background color for some elements. It must also be used as a text color if the background is gray (Toolbox for example).
- Gandalf is meant to be used as a text color if the background is light (Steven Seagull).
- Steven Seagull is a main background color for everything in FreeNest. It can be also used as a text color if the background is dark (Kissa for example).



#### Kissa

Hex: #1a1a1a

CMYK: C76 M67 Y0 K0



### **Gandalf**

Hex: #454545

CMYK: C65 M55 Y52 K53



## **Steven Seagull**

Hex: #fafafc

CMYK: C2 M2 Y1 K0



 Sad Cloud, Happy Cloud and Hazy Morning are meant to be used for other visual elements in layouts, buttons, images, illustrations etc. Use them carefully, do not let the blue shades dominate the green shades!



### **Sad Cloud**

Hex: #3b5975

CMYK: C81 M57 Y34 K21



## **Hazy Morning**

Hex: #c5dff7

CMYK: C26 M6 Y0 K0



## **Happy Cloud**

Hex: #7abaf5

CMYK: C53 M16 Y0 K0



## Web colors

 Great success, Doing It Wrong and Fatal error are utility colors. They are used to give feedback for the user. Great Success means that everything's good. Doing It Wrong is a notice colour for noticing the user. Fatal Error is used for errors.



**Great Success** 

Hex: #7fb34b



**Fatal Error** 

Hex: #ad2a20



**Doing It Wrong** 

Hex: #ffc30f



## Web colors

- 666 is the darkest shade you can use anywhere. 666 is near black. If there is necessary to use black, this color is the one.
- Toolbox and Team Board are used as a background for some elements (a toolbox or web site element background for example).





# **Typography**

## The Roboto family

 The brand font is called Roboto. Always maintain the consistency in FreeNest software, web media, print media etc! If it's not possible to use Roboto in web, use Arial.

Roboto Condensed, Roboto Condensed Italic

Roboto Bold Condensed, Roboto Bold Condensed Italic

Roboto Thin, Roboto Thin Italic

Roboto Light, Roboto Light Italic

Roboto Regular, Roboto Regular Italic

Roboto Bold, Roboto Bold Italic

Roboto Black, Roboto Black Italic



# **Typography**

## **Using Roboto**

• In body text you should use Thin or Light. Light can be used if Thin gets too thin and stuffy. This text is written with Roboto Light. For highlighting etc. you can use Bold or Black. Never use Italic for anything else than just short quotations and such. See the text colors in the Colors section to select right color for the right background when writing text.

FreeNest

(Roboto Thin and Roboto Black)





# FreeNest

# FreeNest Brand



## What is The FreeNest Brand?

- We take branding seriously, The FreeNest Brand is our pride and joy.
- It is the message we want to send to the developer teams, customers and stakeholders.
- These guidelines must be followed in all FreeNest's print and electronic communications, marketing and informing.
- Documentation defines logo guidelines, typography and the use of colors.



- The main logo consists of two elements, the leaf and the text laying horizontally.
- You can also use the logo with the FreeNest text under the leaf, if you need. Don't do this often, the main logo should be the horizontal one.







- You can also use the logo with dark background and white text.
- You can use the logo with the "Product Platform" text under the FreeNest if the logo itself does not open up in the context.







## Do ...

- observe the free space around tho logo.
- use the logo with black text when the background color is lite.
- use the logo with white text when the background color is dark.
- use white, black or neutral backgrounds.
- respect our logos.
- keep the logo readable.

### Don't ...

- squash or stretch the logo.
- alter the proportion of the logo.
- alter the layout of the logo.
- put anything over the logo.
- change the colors of the logo.



TMNT and Leaf Green are the main colors of the brand. You can find the colors from the FreeNest logos leaf. Logos typography has the color called 666. Use these green colors with light or dark background, but do not use TMNT color behind the logo.



### **TMNT**

Hex: #5f8029

CMYK: C67 M30 Y100 K15



### **Leaf Green**

Hex: #8ec03d

CMYK: C52 M0 Y90 K0



- Kissa can be used as a background color for some elements. It must also be used as a text color if the background is gray (Toolbox for example).
- Gandalf is meant to be used as a text color if the background is light (Steven Seagull).
- Steven Seagull is a main background color for everything in FreeNest. It can be also used as a text color if the background is dark (Kissa for example).

### Kissa

Hex: #1a1a1a

CMYK: C76 M67 Y0 K0



Steven Seagull

Hex: #fafafc

CMYK: C2 M2 Y1 K0

### **Gandalf**

Hex: #454545

CMYK: C65 M55 Y52 K53



 Sad Cloud, Happy Cloud and Hazy Morning are meant to be used for other visual elements in layouts, buttons, images, illustrations etc. Use them carefully, do not let the blue shades dominate the green shades!



### Sad Cloud

Hex: #3b5975

CMYK: C81 M57 Y34 K21



## **Hazy Morning**

Hex: #c5dff7

CMYK: C26 M6 Y0 K0



## **Happy Cloud**

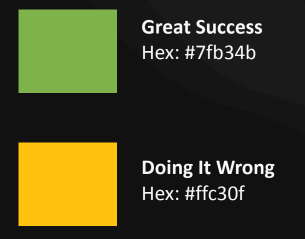
Hex: #7abaf5

CMYK: C53 M16 Y0 K0



## Web colors

 Great success, Doing It Wrong and Fatal error are utility colors. They are used to give feedback for the user. Great Success means that everything's good. Doing It Wrong is a notice colour for noticing the user. Fatal Error is used for errors.



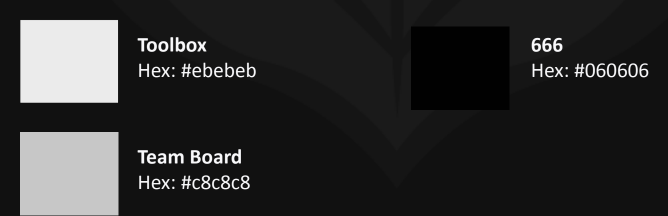


Fatal Error Hex: #ad2a20



## Web colors

- 666 is the darkest shade you can use anywhere. 666 is near black. If there is necessary to use black, this color is the one.
- Toolbox and Team Board are used as a background for some elements (a toolbox or web site element background for example).





# **Typography**

## The Roboto family

 The brand font is called Roboto. Always maintain the consistency in FreeNest software, web media, print media etc! If it's not possible to use Roboto in web, use Arial.

Roboto Condensed, Roboto Condensed Italic

Roboto Bold Condensed, Roboto Bold Condensed Italic

Roboto Thin, Roboto Thin Italic

Roboto Light, Roboto Light Italic

Roboto Regular, Roboto Regular Italic

Roboto Bold, Roboto Bold Italic

Roboto Black, Roboto Black Italic



# Typography

## **Using Roboto**

 In body text you should use Thin or Light. Light can be used if Thin gets too thin and stuffy. This text is written with Roboto Light. For highlighting etc. you can use Bold or Black. Never use Italic for anything else than just short quotations and such. See the text colors in the Colors section to select right color for the right background when writing text.

FreeNest

(Roboto Thin and Roboto Black)

