Manual Testing Session-3

Static & Dynamic Testing Techniques

- Reviews
- Walkthroughs
- Inspection

Review

Reviews:

- Conducts on documents to ensure correctness and completeness.
- Example:
 - ➤ Requirement Reviews
 - ➤ Design Reviews
 - ➤ Code Reviews
 - > Test plan reviews
 - > Test cases reviews etc.



Walkthrough

Walkthrough:

- It is a informal review.
- Author reads the documents or code and discuss with peers.
- It's not pre-planned and can be done whenever required.
- Also walkthrough does not have minutes of the meet.

Inspection

• Inspections:

- Its a most formal review type.
- In which at least 3-8 people will sit in the meeting 1- reader 2-writer 3-moderator plus concerned.
- Inspection will have a proper schedule which will be intimated via email to the concerned developer/tester.

QA Vs QC

- QA is Process related.
- QC is the actual testing of the software.
- QA focuses on building in quality.
- QC focuses on testing for quality.
- QA is preventing defects.
- QC is detecting defects.
- QA is process oriented.
- QC is Product oriented.
- QA for entire life cycle.
- QC for testing part in SDLC

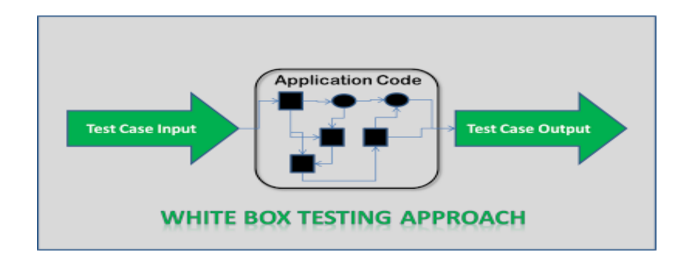


Testing Methodologies

- White box Testing
- Black box Testing
- Grey box Testing

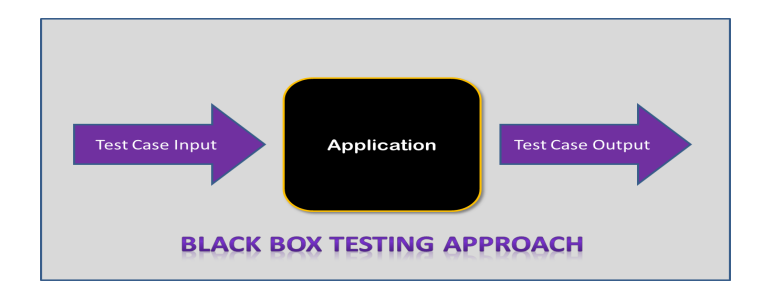
White Box Testing

- White Box Testing conducts on internal logic of the programs.
- Programming Skills are required.
 - Ex: Unit Testing & Integration Testing



Block Box Testing

- Testing conducts on functionality of the application whether it is working according to customer requirements or not.
- Ex: System Testing & UAT Testing



Grey Box Testing

- Both combination of white box and black box testing.
 - Ex: Database Testing

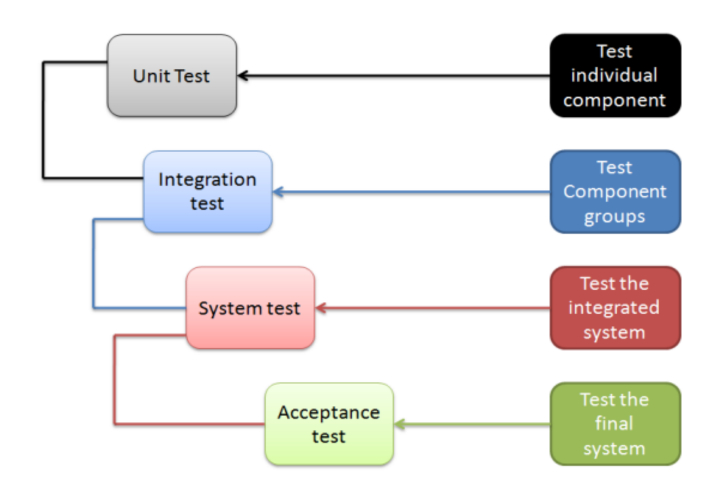


Levels of Software Testing

- Unit Testing
- Integration Testing
- System Testing
- User Acceptance Testing(UAT)



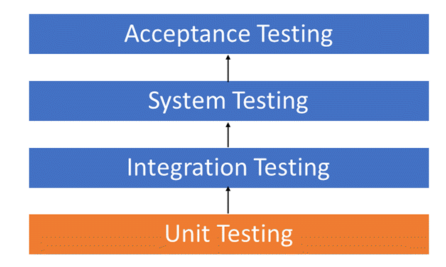
Levels of Software Testing



WWW.PAYANONLINETRAININGS.COM

Unit Testing

- A unit is a single component or module of a software.
- Unit testing conducts on a single program or single module.
- Unit Testing is white box testing technique.
- Unit testing is conducted by the developers.
- Unit testing techniques:
 - Basis path testing
 - Control structure testing
 - Conditional coverage
 - Loops Coverage
 - Mutation Testing



Unit Testing/Component Testing Example

```
if username='Scott' & Password="123"
  then
        "Allowed"
  else
        "NOT Allowed"
```

password

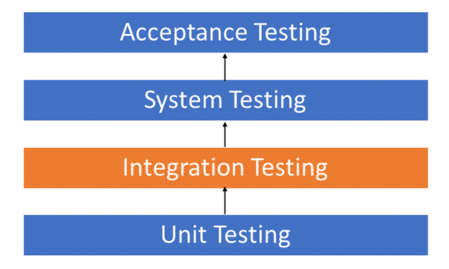
Login

Unit Testing @ Code level (By Developers)

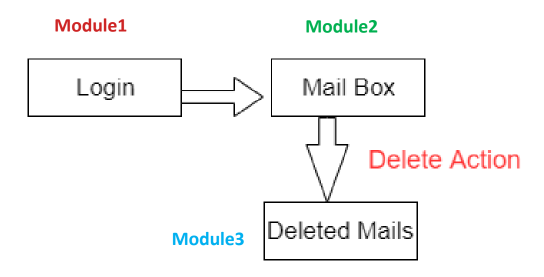
Component Testing @ UI level (By Testers)

Integration Testing

- Integration testing performed between 2 or more modules.
- Integration testing focuses on checking data communication between multiple modules.
- Integrated Testing is white box testing technique.



Integration Testing Example



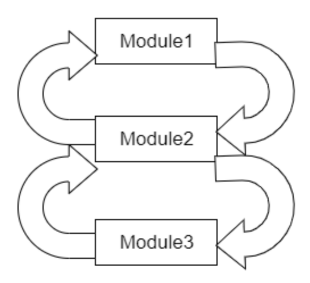
Types of Integration Testing

- Incremental Integration Testing
- Non-Incremental Testing

Incremental Integration

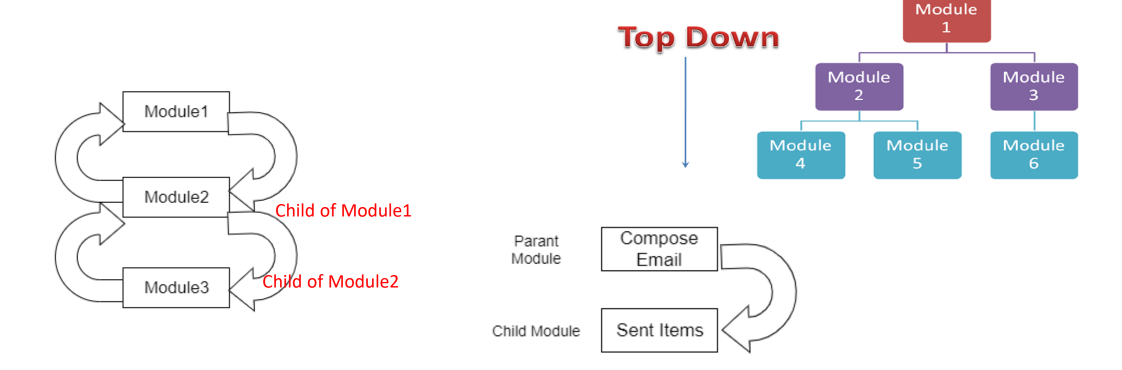
• Incremental Integration: Incrementally adding the modules and testing the data flow between the modules.

- 2 Approaches
- Top Down
- Bottom Up



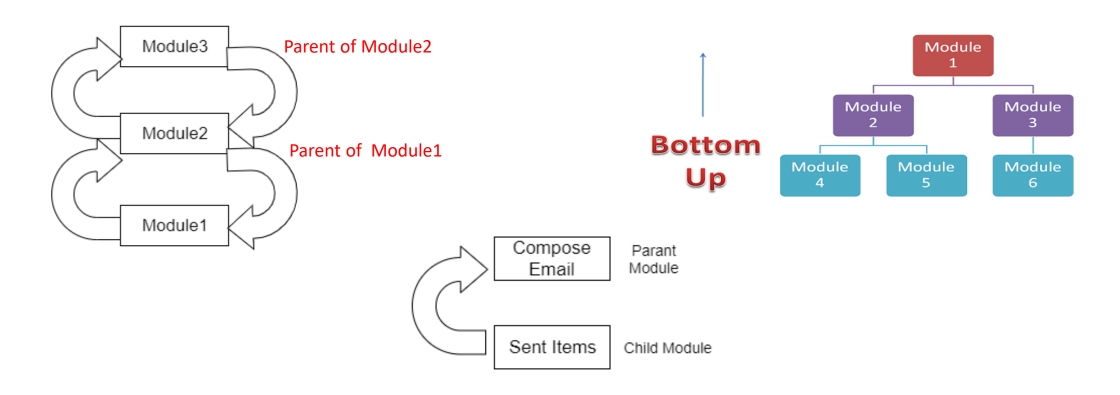
Incremental Integration (Top down Integration)

 Incrementally adding the modules and testing the data flow between the modules. And Ensure the module added is the child of previous module.



Incremental Integration (Bottom-Up Integration)

 Incrementally adding the modules and testing the data flow between the modules. And Ensure the module added is the parent of the previous module.



Incremental Integration (Sandwich/Hybrid Approach)

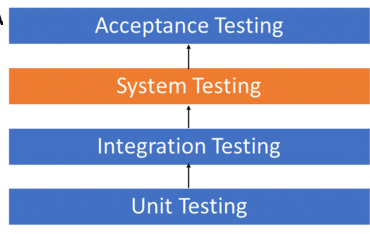
Combination of Top-Down & Bottom Up approach is called Sandwich Approach.

Non-Incremental Integration Testing/Big Bang Testing

- Adding all the modules in a single shot and test the data flow between modules.
- Drawbacks:
- We might miss data flow between some of the modules.
- If you find any defect we cant understand the root cause of defect.

System Testing

- Testing over all functionality of the application with respective client requirements.
- It is a black box testing technique.
- This testing is conducted by testing team.
- After completion of component and integration level testing's we start System testing.
- Before conducting system testing we should know
- System Testing focusses on below aspects.
 - User Interface Testing (GUI)
 - Functional Testing
 - Non-Functional Testing
 - Usability Testing



User Acceptance Testing (UAT)

- After completion of system testing UAT team conducts acceptance testing in two levels.
 - Alpha testing
 - Beta testing