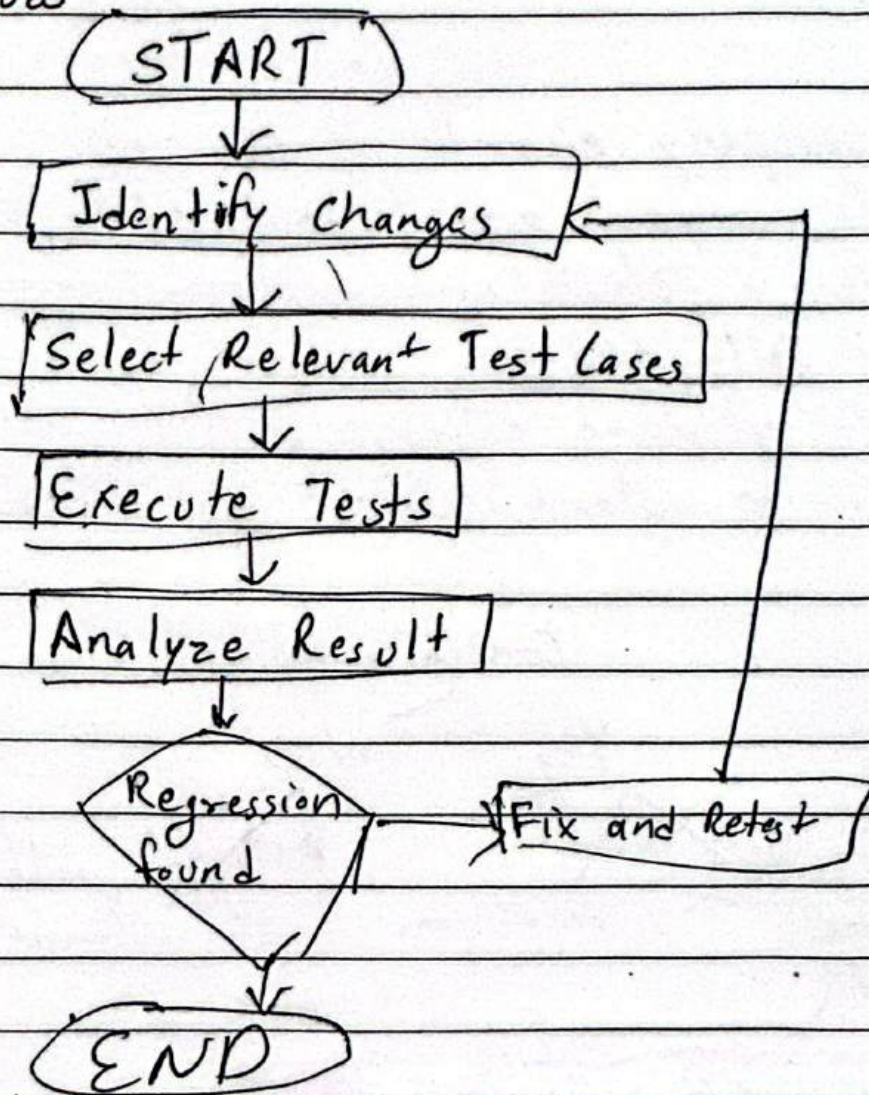


## Regression Testing

It ensure recent code changes do not negatively affect existing functionality.

### Workflow





## Types

1. Partial Regression - Test changed & potentially impacted areas.
2. Full Regression - Test the entire test suite.
3. Corrective - Test after a minor change or bug fix.
4. Progressive - New features added. Then check impact.
5. Selective - Test only affected areas.
6. Unit Regression - Regression at unit level by dev.

## Smoke Testing

It checks whether the major features are working. to ensure that the build is stable enough for further testing.

### Key Components

1. Critical Test Suite - small set of predefined test case that cover the most imp functions.
2. Test Environment. Env where build is deploy.
3. Build Verification Mechanism:- Here it execute smoke test and evaluate the result.
4. Reporting:- test reports generates.



## Sanity Testing

It verifies that specific bug fixes or recent changes work correctly. Narrow and focused on affected areas. It is performed after bug fixes patches or minor ~~etc~~ enhancements. Mostly unscripted.

## End to End Testing

It verifies a complete user journey from start to finish

UI → API → database → External services

## END to End Food Delivery App

Open App



login



Select food



Place order



make payment



order delivered



# End to End scenario for QA demo store

## Test Setup

↓ Create / Login test user

Demo QA Book store UI

↓ Get / Bookstore / vs / Books

Select "Git Pocket Guide"

↓ Get - ISBN for git pocket

Click "Add to your collection"

↓ Post / Bookstore / vs / Books

DB → User → ISBN saved

↓ Get / Account / vs / User / {userId}

Verify collection contains ISBN

↓

UI - Profile

↓

"Git Pocket Guide" displayed.

UI - Open / books → search Git Pocket Guide → capture

UI click Add to your collection

API → Post Book with userId + ISBN

DB → Verify the user-book relationship is present

API - Get acc. verify same ISBN exists

UI → Open Profile / collection → verify Git Pocket appears



### 3) Experience Based Techniques

The testing done through your own experience, intuition and knowledge from past ~~master~~ mistake.

For eg- A doc with 20 years of experience in these field can tell what's wrong with patient with just few tests.



### i) Error Guessing

With the past experience the tester to guess what is most likely causing the bug.

for eg:- The experience personal knows when make a email field you know user often paste extra spaces into the field at the end or start.

### ii) Exploratory Testing.

In this testing we learn about the app while testing it, with no fixed script.

for eg:- Tester open new shopping app and just click around, add items remove them, trying word combos to see what breaks.

### iii) Checklist Based Testing

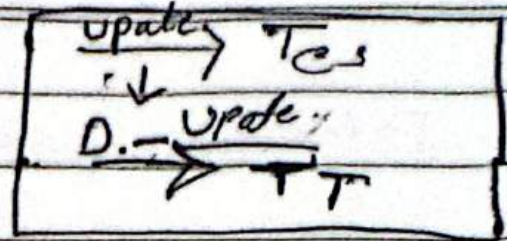
This testing use checklist with is build from past experience.

for eg:- A pro tester knows what are the function that cause most problems so, the tester build his checklist based on that.



Week 2 Day 4

Software Testing



functional

unit

Integration  
system

E2E

Acceptance / UAT

Non-functional

Performance

Security

Usability

Compatibility

Accessibility

Portability

Execution

Manual Testing

Automation Testing

Technique

how to create checklists

Branch coverage diagram



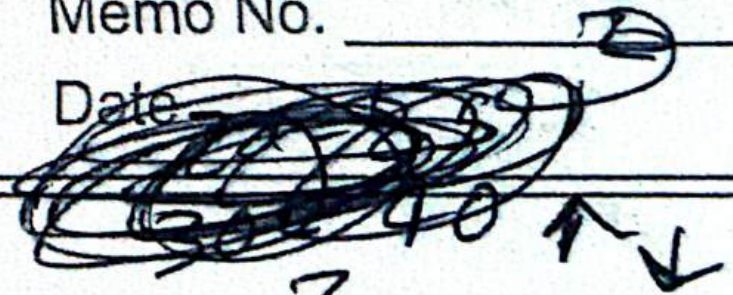


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Memo No. \_\_\_\_\_

Date \_\_\_\_\_



Exploratory Charters  
Explore [area] with [resource / tool]  
to discover [information / risk]

how to build a regression chart

bias

