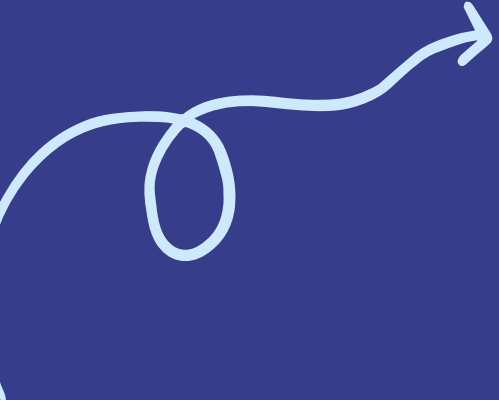


# ADHOC TESTING GUIDE

By Sadia Zahid



# WHAT IS ADHOC TESTING?



## Defination

It is an unplanned testing which doesn't follow any formal process like test scenarios, test cases, requirement document, etc.



## Purpose

The purpose of Adhoc Testing is to find the loop holes of the system.



## Another Name

It is also known as Random Testing.

# TYPES OF ADHOC TESTING

★ Monkey Testing

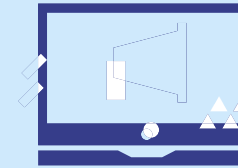


★ Gorilla Testing

★ Buddy Testing



★ Pair Testing



★ Exploratory Testing

# BUDDY TESTING

Buddy testing involves two members; one from the development team and one from the testing team.

Both individuals will work together on the same module sharing ideas and uncovering defects and bugs in the application.



# PAIR TESTING:

Pair testing is testing in which two testers work on same module by share ideas and strategies to find defects.

One tester can execute the tests and the other tester can take the notes on the found defect or error.



# MONKEY TESTING:

The main goal of the monkey testing is to break the system. This testing is so random that the testers can't even reproduce the identified defects.



# EXPLORATORY TESTING:

Exploratory tests are a manual method of exploring an app without test scripts or predetermined input definitions.

Instead of following the user 'happy path', the tester imagines alternate paths where users do unexpected things.



# GORILLA TESTING:

This testing is used to test the functionality of the system randomly by giving valid or invalid inputs with various ranges.

Gorilla testing particularly concentrates on a specific unit / component / module.



THANK YOU!

