

ASSIGNMENT 2

- **SESSION 16**

1. Pick any one feature from a popular app you use (like Instagram's post upload, Zomato's order placement, or Flipkart's add to cart) and write 3 test cases you would re-test after a bug fix is made to that feature.

Ans.

Feature: Flipkart – Add to Cart.

Bug Fixed: Product was not getting added to the cart when the user clicked "Add to Cart".

TC id	Test scenarios	Expected result
RT-01	Click Add to Cart on an in-stock product.	Product is successfully added to the cart and cart count increases by 1.
RT-02	Click Add to Cart multiple times on the same product.	Product quantity updates correctly without duplicate or incorrect entries.
RT-03	Add a product to the cart while logged out.	User is prompted to log in (if required) or product is added to the guest cart successfully.

2. Imagine you are testing the 'Apply Coupon' feature on Swiggy. After a bug related to coupon validation is fixed, design a re-testing checklist with at least 4 steps to confirm the fix works as expected. Think about both valid and invalid coupon scenarios.

Ans.

Swiggy "Apply Coupon" Feature

After the coupon validation bug is fixed, verify the following:

1. Apply a valid coupon and confirm the correct discount is applied.
2. Apply an invalid coupon and verify that an appropriate error message is displayed.
3. Apply an expired coupon and ensure the system rejects it with the correct message.
4. Remove the coupon and reapply another valid coupon to ensure coupon switching works correctly.
5. Complete the order and verify the final payable amount includes the correct discount.

3. Create a regression test suite for the 'Search' module in a music streaming app (like Spotify). List at least 5 regression test cases that should be run after any update to the search functionality.

Ans.

Test Suite – Search Module (Music Streaming App)

Test Case ID	Regression Test
RG-01	Search for an existing song and verify accurate results.
RG-02	Search for an album and verify all songs are displayed.
RG-03	Verify search suggestions/autocomplete appear while typing.
RG-04	RG-03 Verify recent searches are displayed correctly.
RG-05	Ensure filters (Songs, Album, Artist, Playlists) work properly

4. Explain why regression testing is especially important in agile development when teams release new features every sprint. Give two examples from any app you use where skipping regression testing could cause old features to break.

Ans.

Why Regression Testing is Important in Agile Development :-

In Agile development, new features are added every sprint, which means existing code is modified frequently. These changes can unintentionally affect previously working features. Regression testing ensures that new updates do not introduce defects into existing functionality, helping maintain application quality and reducing production issues.

Example 1: WhatsApp

A new update adds message reactions. Without regression testing, sending images or voice messages might stop working correctly.

Example 2: Amazon

A new checkout feature is released. If regression testing is skipped, users may be unable to add items to the cart or view their order history, even though those features worked previously.

5. Suppose your team just released a new version of a movie ticket booking app (like BookMyShow) with a major update to the payment module. Select 3 modules (other than payment) that could be affected and describe one regression test you would run for each. Think about modules like seat selection, booking history, or notifications that interact with payment.

Ans.

Payment Module :- (Movie Ticket Booking App)

Module	Regression Test
Seat Selection	Verify that selected seats remain reserved after successful payment and are released if payment fails or is cancelled.
Booking History	Confirm that completed bookings appear correctly in the user's booking history with accurate movie details and payment status.
Notifications	Verify that confirmation SMS, email, or push notifications are sent only after successful payment and contain the correct booking information