SYSTEM USABILITY AND MEASURING USER SATISFICATION

- We must measure it throughout the system development with user satisfaction test.
- User satisfaction tests that can be invaluable in developing high quality software.
- The process of designing view layer classes consists of the following steps
- 1. Macro-level UI design process-identifying view layer object.
- 2. Micro-level UI design activities.
- 3. Testing usability and user satisfaction.
- 4. Refining and iterating the design

Macro-level UI design process identify
view layer objects and their responsibilities

Micro-level UI design process apply design rules and GUI guidelines to each interface object identified to develop the UI

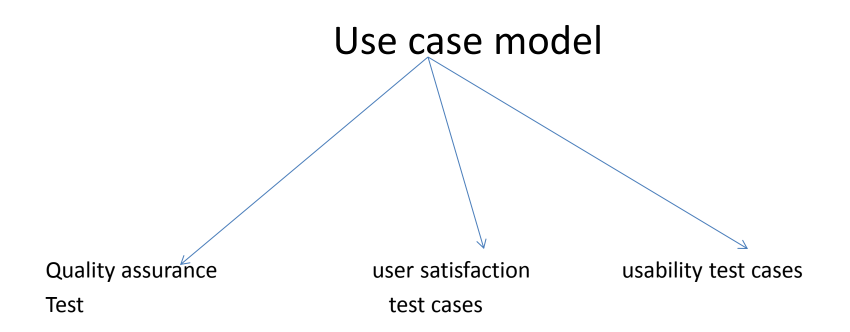
Test usability and user satisfaction

USABILITY TESTING

- The international organization for standardization(ISO) defines usability as the effectiveness, efficiency, and satisfaction with which specified set of users can achieve a specified set of tasks in particular environments. The ISO definition requires
- 1. Defining task.
- 2.Defining users
- 3.A means for measuring effectiveness, efficiency, and satisfaction.

USABILITY TESTING

- It measures the ease of use as well as the degree of comfort and satisfaction users have with the software
- Low product usability leads to high costs for users and a bad reputation for the developers.



GUIDELINES FOR Developing USABILITY TESTING

- The usability testing should include all of a software components.
- Usability testing need not be very expensive, such as including trained specialists working.
- All tests need not involve many subjects. More typically, quick, iterative tests with a small, well-targeted sample of 6 to 10 participants can identify 80 90 percent of most design problems.
- Apply usability testing early and often .

USER SATISFACTION TEST

- It is the process of quantifying the usability test with some measurable attributes of the test, such as functionality, cost, or ease of use.
- Usability can be assessed by defining measurable goals, such as
- 1. 95 percent of users should be able to find how to withdraw money from the ATM machine without error and with no formal training.
- 70 percent of all users should experience the new function as "a clear improvement over the previous one.
- 3. 90 percent of customers should be able to operate the VCR within 30 minutes.

- It is the process of quantifying the usability test with some measurable attributes of the test, such as functionality, cost, or ease of use.
- Most of users should be able to do all the functionality without any errors.
- Another benefit of this test is that we can continue this test even after the products are delivered. The results become a measure of how well users are learning to use the product and how well it is being maintained.
- Based on some of the attributes like Ease of use, functionality, cost, intuitive UI, reliability ,the customer are asked to rank.

Objective of user satisfaction test

- As communication vehicle between designers, as well as between users and designers.
- To detect and evaluate changes during the design process.
- To provide a periodic indication of the current design.
- To enable pinpointing specific areas of dissatisfaction for remedy.
- To provide a clear understanding of just how the completed design is to be evaluated

Form for user satisfaction test

- 1.Ease of use
- 2. Functionality
- 3.Cost
- 4.Intuitive UI
- 5.Reliability
- 6. Comments.

Tool for analyzing user satisfaction: the user satisfaction test template

 Commercial off – the – shelf (COTS) Software tools are already written and a few are available for analyzing and conducting user satisfaction tests.

USER SATISFACTION TEST SPREADSHEET

- The USTS automates many bookkeeping tasks and can assist in analyzing the user satisfaction test results.
- The spread sheet should be designed to record responses from up to 10 users.
- The user satisfaction test can be a tool for finding out what attributes are important or unimportant.

Case study: developing usability test plans and test cases for the vianet bank ATM system

- Develop Test Objectives.
- Develop Test Cases.
- Analyze the Tests.

Develop Test Objectives

- Test objectives are based on the requirements, use cases, or current or desired system usage.
- The objectives to test the usability of the ViaNet bank ATM and its user interface.
- 95 percent of users should be able to find out how to withdraw money from the ATM machine without error or any formal training.
- 90 percent of consumers should be able to operate the ATM within 90 seconds.

Develop Test Cases

- Test cases for usability testing are slightly different from test cases for quality assurance. The use cases created during analysis can be used to develop scenarios for the usability test.
- The usability test scenarios are based on the following use cases:

Deposit checking.

Withdraw Checking.

Deposit Savings.

Withdraw savings.

Savings Transaction history.

Checking Transaction history.

Analyze the tests

 The user satisfaction test can be used as a tool for finding out what attributes are important or unimportant.