Unit 3 Notes

**Learning Objectives**

* Apply combinatorial test coverage to assess test quality
* Apply design of experiments to develop tests
* Understand mutation testing
* Understand fuzz testing
* Define metamorphic testing
* Apply defect-based testing techniques
* Describe the role of exploratory testing

Combinatorial Testing Techniques

Combinatorial Coverage as an Aspect of Test Quality

* See slides

Design of Experiments

* See slides

Design of Experiments: Problem Example \*\*

A picture containing text, whiteboard

Description automatically generated

Combinatorial Testing Techniques Problem Example

* Combinatorial coverage looks at parameter values being individually tested.
  + False. Combinatorial coverage looks at how combinations of parameter values are tested together.
* Graphical user interface, text, application, email

  Description automatically generated
* What is the goal of design of experiments?
  + Minimize the number of tests we need to run. We are testing pairs of values for each input to minimize the number of tests.
* True or False. Design of experiments pairwise combination involves systematically testing all combinations of inputs.
  + False. Only pairs of values for each input are tested together, not all combinations of values of inputs.
* Given 3 inputs: P1 with values V1 and V2; P2 with values V3, V4, and V5 and P3 with values V6 and V7, what are the correct tests for a pairwise combination design of experiments?
  + Table

    Description automatically generated

Using Combinatorial Testing to Reduce Software Rework: Review of Reading

Combinatorial Coverage as an Aspect of Test Quality: Review of Reading

Mutation Testing

Mutation Testing

* See slides

Mutation Testing: Knowledge check

* What is NOT an example of a mutation?
  + Graphical user interface, text, application, email

    Description automatically generated

Mutation Testing: Review of Reading

Fuzz Testing

Fuzz Testing

* See slides

Fuzz Testing Knowledge Check

* True or False? Fuzz testing consists of random, invalid or unexpected inputs that are created automatically.
  + Fuzz testing is an approach to testing where invalid, random or unexpected inputs are automatically generated.
* True or False? Fuzz testing looks only for undesirable behavior or crashes.
  + Fuzz testing is not looking at specific inputs or outputs, but is instead looking for an error or a wrong behavior.

Metamorphic Testing

Metamorphic Testing

* See slides

Metamorphic Testing Knowledge Check

* True or False? Metamorphic testing makes the assumption that if there is a program with input x that results in output y, and there is a change to input x, that same change is not reflected in output y.
  + False. Metamorphic testing makes the assumption that when changes are made to an input, it is possible to predict changes on the output.
* Without using a calculator, what would be the expected output of this example using metamorphic testing for the third test case?:
  + Graphical user interface, text, application, email

    Description automatically generated

Defect Based Testing

Defect Based Testing

* See slides

Defect Based Testing Knowledge Check

* True or False? Defect based testing can only be applied at the unit level.
  + False. Defect based testing can be applied at any level of testing.
* True or False? Defect based testing looks to create test cases that target specific defect categories.
  + True. Defect based testing can target any defect category from the Beizer Generic Defect Taxonomy Categories.

Exploratory Testing

Exploratory Testing

* See slides

Exploratory Testing Knowledge Check

* True or False? In exploratory testing, all test scripts are not developed in advance.
  + True. What is tested next is based on the results of the previous tests.
* True or False? Exploratory testing focuses on a tour that helps detect a specific error.
  + True. Exploratory testing can consist of requirements, features, continuous use, documentation, etc. tours that focus on different errors.

Unit 3 Quiz

All Correct

Graphical user interface

Description automatically generated with low confidence

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Text

Description automatically generated with medium confidence