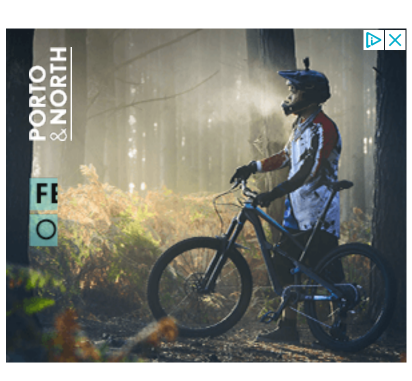
# Boundary Value Analysis and Equivalence **Partitioning Testing**



Practically, due to time and budget considerations, it is not possible to perform exhausting testing for each set of test data, especially when there is a large pool of input combinations.

• We need an easy way or special techniques that can select test cases intelligently from the pool of test-case, such that all test

scenarios are covered. • We use two techniques - Equivalence

In this tutorial, we will learn

Partitioning & Boundary Value Analysis testing techniques to achieve this.

• What is Boundary Testing?

• What is Equivalent Class Partitioning? • Example 1: Equivalence and Boundary Value

partitions of the input values.

- Example 2: Equivalence and Boundary Value
- Why Equivalence & Boundary Analysis Testing
- What is Boundary Testing?
- Boundary testing is the process of testing between extreme ends or boundaries between

# • So these extreme ends like Start- End, Lower- Upper, Maximum-Minimum, Just Inside-

Just Outside values are called boundary values and the testing is called "boundary testing". • The basic idea in normal boundary value testing is to select input variable values at

- 1. Minimum 2. Just above the minimum
- 3. A nominal value 4. Just below the maximum 5. Maximum

their:

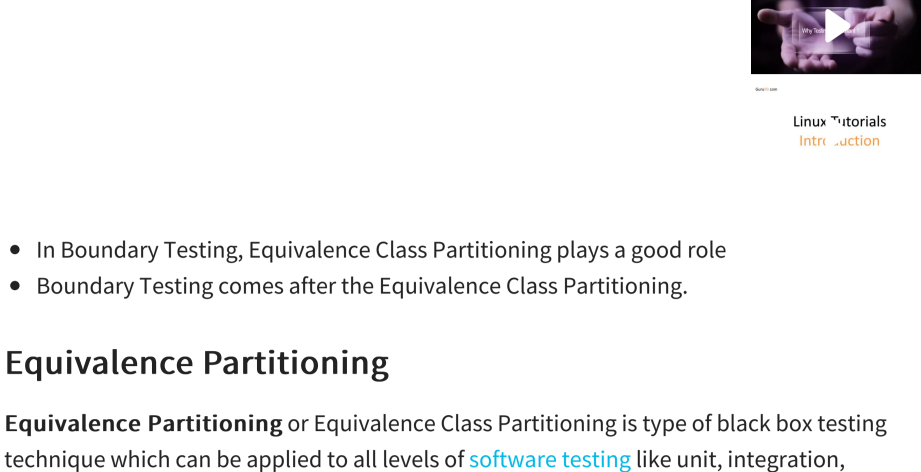
- а

x(min)

x(min+)



x(nom)



b

x(max -) x(max)

number of test cases. • It divides the input data of software into different equivalence data classes.

system, etc. In this technique, input data units are divided into equivalent partitions that

can be used to derive test cases which reduces time required for testing because of small

• Boundary Testing comes after the Equivalence Class Partitioning.

**Equivalence Partitioning** 

• You can apply this technique, where there is a range in the input field.

### **Order Pizza:**

"Only 10 Pizza can be ordered"

3. Numbers 1 to 10 are considered valid

4. Any 3 Digit Number say -100 is invalid.

Invalid

Partition 1

Invalid

Partition 1

used together at all levels of testing.

Boundary Value = 1

Boundary Value = 2

Boundary Value = 9

Boundary Value = 10

can be considered.

> Prev

YOU MIGHT LIKE:

Interface Testing is defined

**Example 2: Equivalence and Boundary Value** 

-1

0

1

- Here is the test condition
- 1. Any Number greater than 10 entered in the Order Pizza field(let say 11) is considered invalid.
- more than 100. To address this problem, we use equivalence partitioning hypothesis where we divide the possible values of tickets into groups or sets as shown below where the system behavior can be considered the same.

Valid

Partition 2

We cannot test all the possible values because if done, the number of test cases will be

- 10 11 1
- The divided sets are called Equivalence Partitions or Equivalence Classes. Then we pick only one value from each partition for testing. The hypothesis behind this technique is **that** if one condition/value in a partition passes all others will also pass. Likewise, if one condition in a partition fails, all other conditions in that partition will fail.

10

Partition 2

If any one value from the set passes the test then

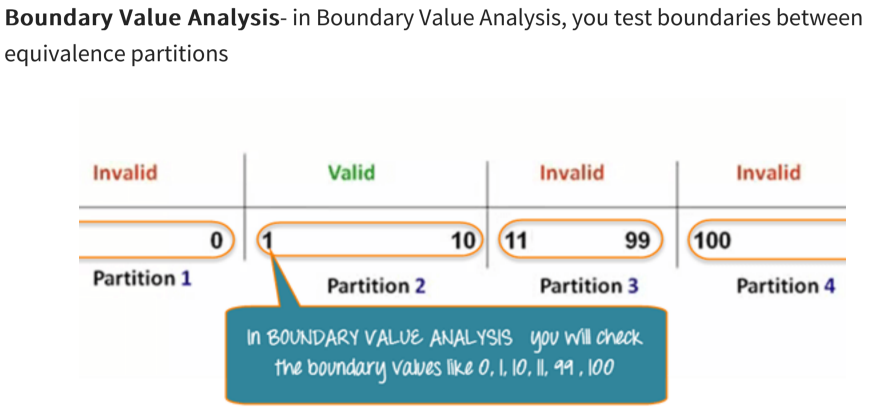
the whole set of partition is considered pass or valid

11

88

We apply the EQUIVALENT PARTITION logic over-here to

speed-up testing



Following password field accepts minimum 6 characters and maximum 10 characters That means results for values in partitions 0-5, 6-10, 11-14 should be equivalent

Equivalence partitioning and boundary value analysis(BVA) are closely related and can be

Test Scenario # **Test Scenario Description Expected Outcome** Enter 0 to 5 characters in password field System should not accept 1 Enter 6 to 10 characters in password field System should accept 2 Enter 11 to 14 character in password field System should not accept 3

# Boundary Value = 11 System should NOT accept Why Equivalence & Boundary Analysis Testing 2. 3.

#### • In Boundary Value Analysis you then test boundaries between equivalence partitions • Appropriate for calculation-intensive applications with variables that represent physical quantities

- Interface **Use Case** assword **Testing? Testing?**
- Case Testing is, let's Telecom Testing is defined as a software testing type understand What is Use as the testing of which verifies... Case in Testing? A Use Telecommunication Read more »

Case...

Read more »

**SOFTWARE TESTING** What is Load is some serious LO **Alpha Testing** 

Alpha Testing Alpha Testing Load Testing Load Testing is a type of software testing **Disadvantage** is a non-functional software performed to identify bugs testing process in which the before... performance of... Read more »

Read more »

f y in D **About** About Us

Advertise with Us Write For Us **Contact Us Career Suggestion** 

**SAP Career Suggestion Tool** 

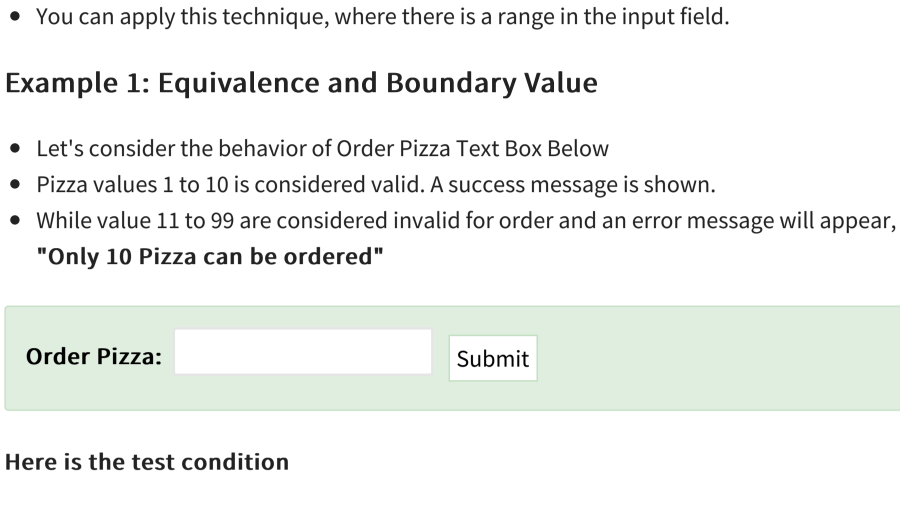


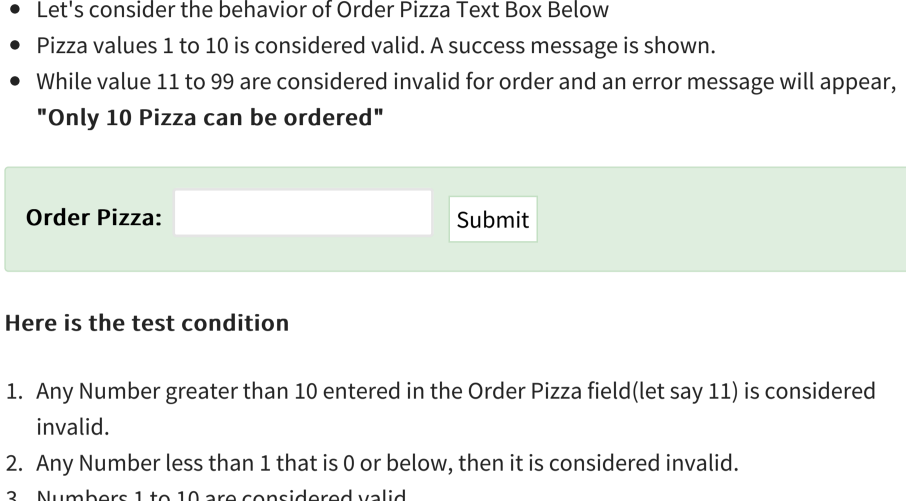


© Copyright - Guru99 2021

Execute HTML

**Execute Python** 





Invalid

Partition 4

100

Valid Invalid Invalid

99

Partition 3

100

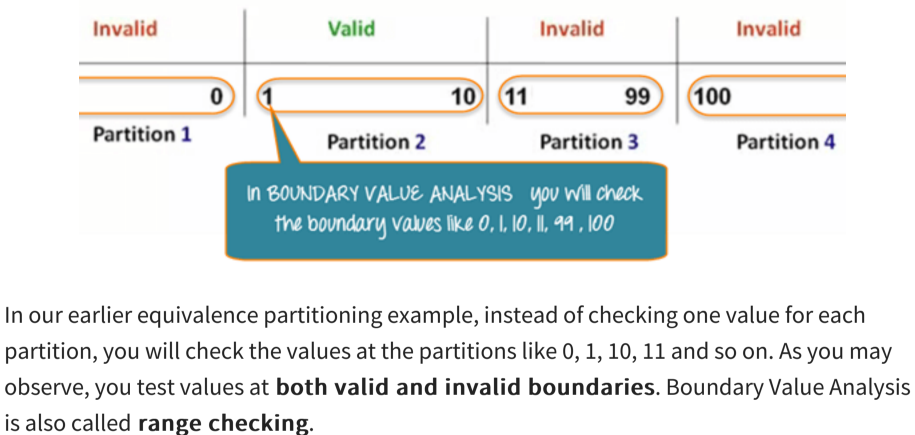
121

Partition 4

Invalid

Partition 3

99



**Enter Password:** Enviar

Examples 3: Input Box should accept the Number 1 to 10 Here we will see the Boundary Value Test Cases **Test Scenario Description Expected Outcome** Boundary Value = 0 System should NOT accept

System should accept

System should accept

System should accept

System should accept

1. This testing is used to reduce a very large number of test cases to manageable chunks.
2. Very clear guidelines on determining test cases without compromising on the
effectiveness of testing.
3. Appropriate for calculation-intensive applications with a large number of
variables/inputs
Summary:
• Boundary Analysis testing is used when practically it is impossible to test a large pool of
<ul> <li>Boundary Analysis testing is used when practically it is impossible to test a large pool of test cases individually</li> </ul>
test cases individually
test cases individually  Two techniques - Boundary value analysis and equivalence partitioning testing

**SOFTWARE TESTING SOFTWARE TESTING SOFTWARE TESTING Testing** What is What is **Telecom Domain** Types & with **Example** Sample **Technique**, **Examples OSS/BSS Test cases** What is Interface Testing?

Before we Learn What Use

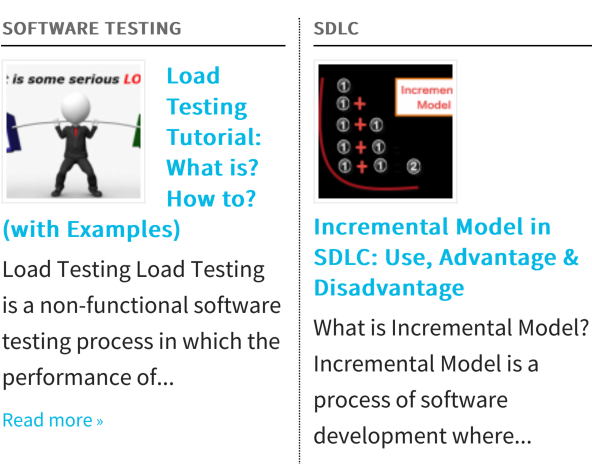
**Testing? Tutorial:** What is? Process, How to? **Example** (with Examples)

Selenium

SAP

**Jmeter** 

Privacy Policy | Affiliate Disclaimer | ToS



Read more »

**Top Tutorials** 

**Testing** 

Java

Informatica

Hacking

**Python** 

Next >

What is Telecom Testing?

software. Since...

Read more »

