Examples on Equivalence Class Partition-Based Testing

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Example-1 Contd.

 \checkmark Case 3: Lines intersecting at one point i.e. $m_1 \neq m_2$

The points may be (2, 5) and (3, 6).

So there are 3 valid equivalent classes. You may include one more valid equivalent classes

There are no boundary values here.

So, the resultant test suite is:

 $\{\{(1, 2), (1, 5)\}, \{(2, 3), (2, 3)\}\} \{(2, 5), (3, 6)\}.$

Example-3: Solving linear equations

• Q. Design B-B test cases for the following program:

The program solves linear equations in upto 10 independent variables

Example-1: Intersection of two straight lines

• Q. Design B-B test cases for the following program:

The program checks if 2 straight lines intersect and print their point of intersection.

Ans: The straight line may be represented as: y = mx + c

Straight lines are given in the form of (m_1, c_1) and (m_2, c_2) .

Equivalent classes are as follows:

 \sim Case 1: The lines are parallel i.e. $m_1 = m_2$

So points are (1, 2) and (1, 5)

 \checkmark Case 2: Coincident lines i.e. $m_1 = m_2$ and $c_1 = c_2$

And points are (2, 3) and (2, 3)

Example-2: Solving quadratic equations

• Q. Design B-B test cases for the following program: The program solves quadratic equations of the form

 $ax^2 + bx + c$

It accepts 3 floating point values as input and gives the roots, e.g. The input may be (7.7, 3.3 and 4.5).

Ans: Equivalent Classes are as follows:

- $b^2 = 4ac \text{ inputs are: } a = 2.0, b = 4.0 \text{ and } c = 2.0$
- $b^2 > 4ac$ inputs are a=2.0, b= 5.0 and c=2.0
- b^2 <4ac inputs are a=2.0, b= 3.0 and c=2.0
- IV. Invalid Equation inputs are a=0, b= 0 and c=10.0

Write down the test cases accordingly.

Example-3 Contd.

- Ans: Equivalent Classes are as follows:
- Valid Equivalent Classes
 - a. Many Solution (# var < #eqns)
 - b. No Solution (# var > #eqns)
 - E. Unique Solution (# var = #eqns)
- II. Invalid Equivalent Classes
 - a. Too many Variables (# var > 10)
 - b. Invalid Equation (# var = 0)

Write down the test cases accordingly.

Example-4: Intersection of two circles

• Q. Design B-B test cases for the following program:

The program finds the points of intersection of 2 circles

- Ans: Equivalent Classes are as follows:
- r₁+r₂< distance between(x₁, y₁) and (x₂, y₂) i.e. not intersecting
- II. r_1+r_2 = distance i.e. touching at 1 point
- \mathbf{m} $\mathbf{r}_1 + \mathbf{r}_2 >$ distance i.e. intersecting at 2 points
- $_{\text{IV.}}$ Distance=0 and r_1 = r_2 i.e. overlapping
- v. Distance=0 and $r_1 \neq r_2$
- vi. Invalid circles

Write down the test cases accordingly.

References

Fundamentals of Software Engineering, Rajib Mall, Fifth Edition, PHI, 2018.

Example-5: Query Book Option in LIS

Q. Design B-B test cases for the option Query Book using a Keyword (e.g. Author name or title).

Ans: The equivalent classes and the corresponding test cases are as follows:

- □ Not present in catalogue (SE, not present)
- □ Present in catalogue (SE, present, 15 issued, not available)
- □ Present in catalogue (SE, present, 10 issued, 5 available)

Thank You