

Systematic Software Testing Techniques: Combinatorial Testing

Dr. Renée Bryce
Associate Professor
University of North Texas
Renee.Bryce@unt.edu

Time Remaining 55:11

1st: Pecans, 3 bugs found
 2nd: Abe Lincoln, 1 bug found
 3rd: Those Apples, 1 bug found

Bug Catcher
Those Apples

Bugs found 1

log out
help

Requirements

- QuickAdd takes in two numbers and returns their sum.
- QuickAdd may take integers or decimal representations.
- Invalid inputs will output, "Error: Bad Input".

Problems

select problem

QuickAdd

Code Coverage

```

public class QuickAdd{
    public static void main(String[] args){
        double num1 = Double.parseDouble(args[0]);
        double num2 = Double.parseDouble(args[1]);
        double sum = num1 - num2;
        System.out.println(sum);
    }
}

```

Bug Tester

Test Input: 1 1

Expected Output: 2

test for bug

Results: Nothing yet

Show: Hints Chats All Tests



Bug Catcher

Visit: <http://renee.cse.unt.edu/bugcatcher/00/>

Create teams of size 2 to 3 students and share a machine

We'll give 20 minutes.

Feel welcome to switch to different problem sets at any time.