

Software Testing Laboratory (CS6474) Assignment 08 :JCUTE

Tapas Manna 223CS3152

Master of Technology 223cs3152@nitrkl.ac.in

$\begin{array}{c} \textbf{Department of Computer Science and Engineering} \\ \textbf{NIT, Rourkela} \end{array}$

April 7, 2024

Contents

1	JCU	${f JTE}$	3
	1.1	Checking prime numbers, odd numbers, or even numbers	3
	1.2	Calculator based on floating-point 32-bit numbers	4
	1.3	Reverse an array	6
	1.4	Decimal to hexadecimal	7
	1.5	Grade students based on marks	q

1 JCUTE

1.1 Checking prime numbers, odd numbers, or even numbers.

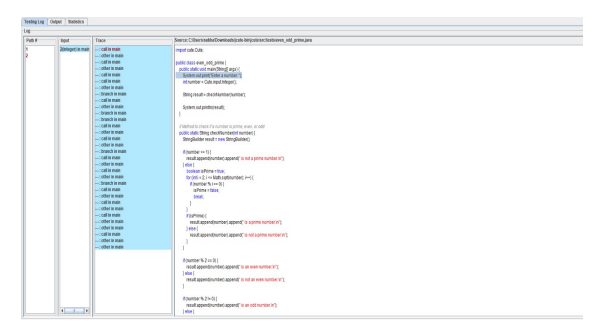


Figure 1: Testing Log

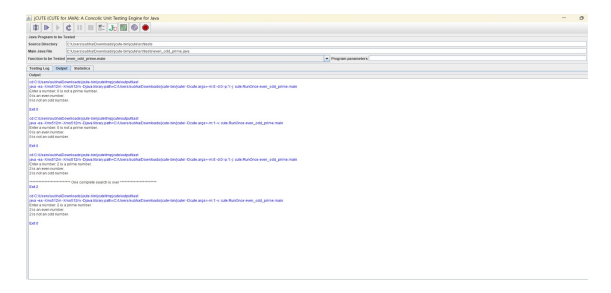


Figure 2: Output

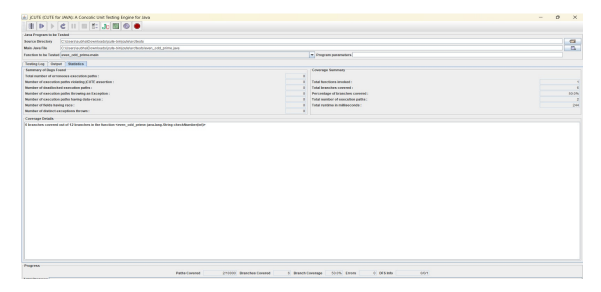


Figure 3: Statistics Screenshot

1.2 Calculator based on floating-point 32-bit numbers.

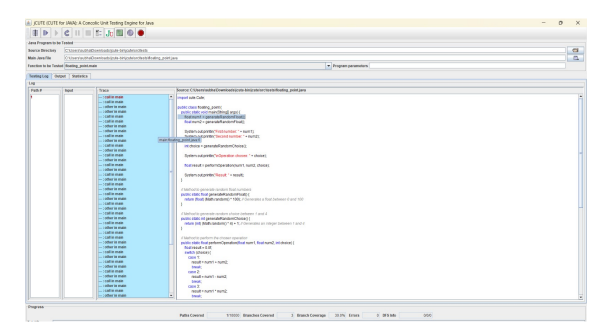


Figure 4: Testing Log

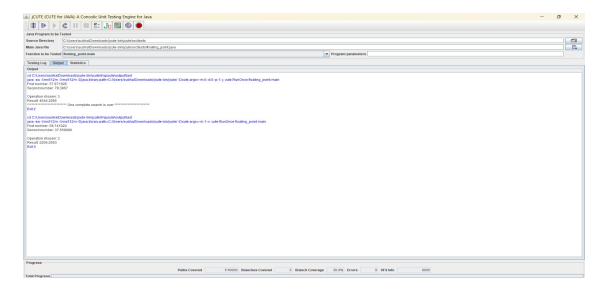


Figure 5: Output

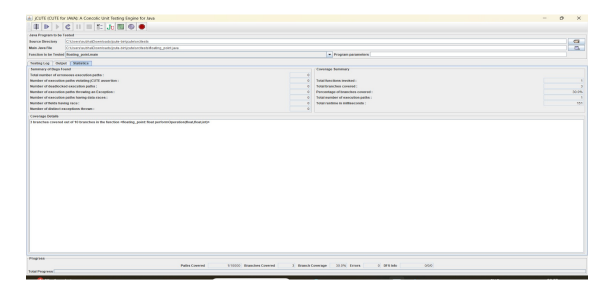


Figure 6: Statistics Screenshot

1.3 Reverse an array.

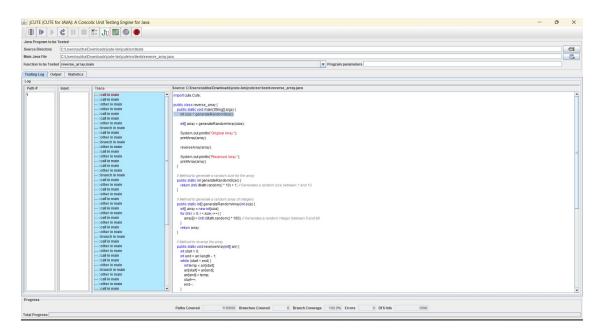


Figure 7: Testing Log

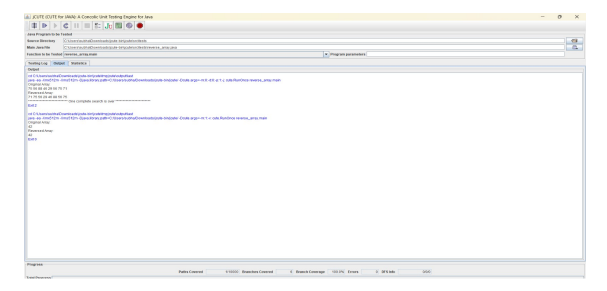


Figure 8: Output

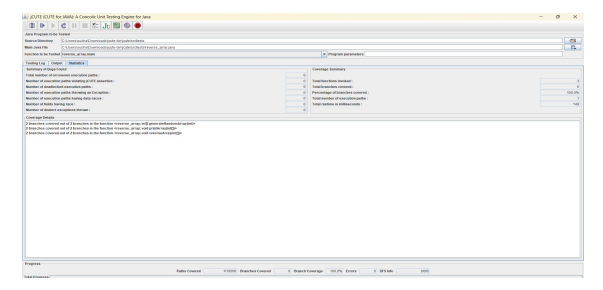


Figure 9: Statistics Screenshot

1.4 Decimal to hexadecimal.

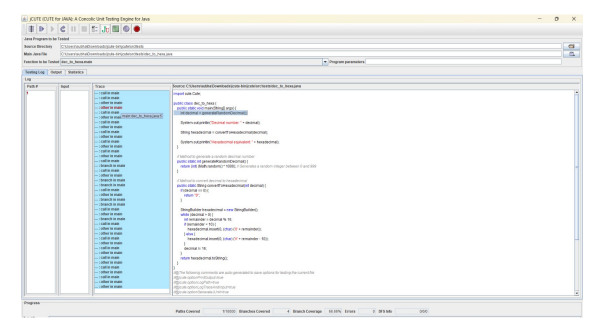


Figure 10: Testing Log

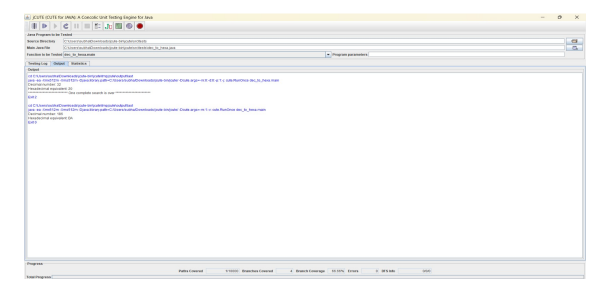


Figure 11: Output

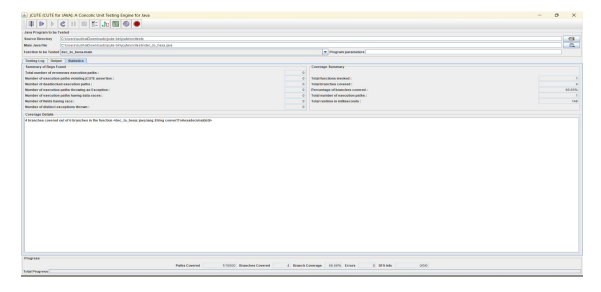


Figure 12: Statistics Screenshot

1.5 Grade students based on marks.

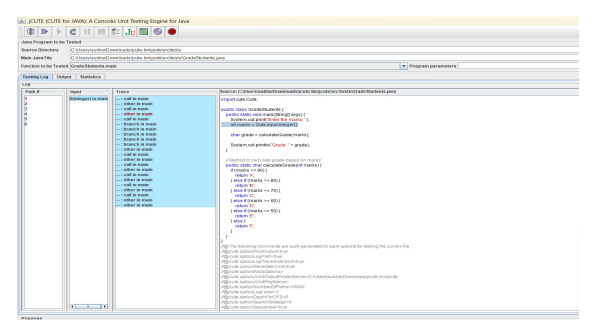


Figure 13: Testing Log

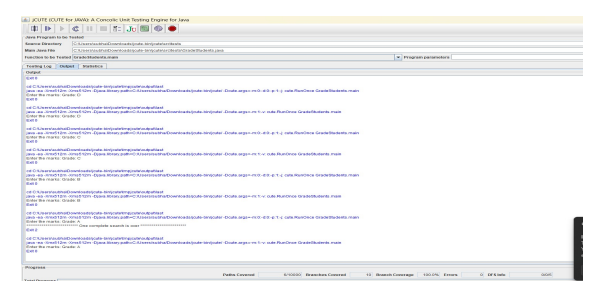


Figure 14: Output

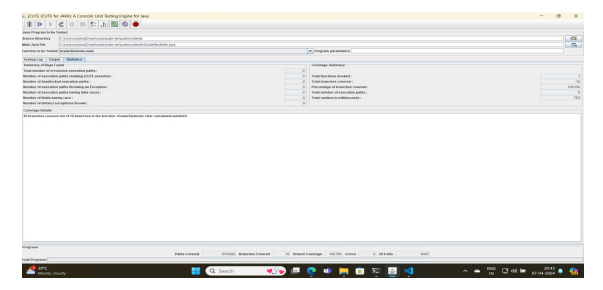


Figure 15: Statistics Screenshot