

CodeFileEditSelectionViewGoRunTerminalWindowHelp

output - pgFSDFullStackDev

78

79

80 1 -> Addition of two numbers

PROBLEMS 38 OUTPUT DEBUG CONSOLE TERMINAL GITLENS

Run: ArithmeticCalculator + -

Ln 79, Col 1 Spaces: 4 UTF-8 LF Shell Script

PGFSDFULLSTACKDEV

OUTLINE

TIMELINE

DOCKER CONTAINERS

DOCKER IMAGES

AZURE CONTAINER REGISTRY

DOCKER HUB

SUGGESTED DOCKER HUB IMAGES

DOCKER REGISTRY EXPLORER

JAVA PROJECTS

pgFSDFullStackDev

() Collection1

() MapPackageNotUnderC...

() SimpleLearnProjectSubm...

ArithmeticCalculator 1, U

FixedSizeStack 1, U

UnixColorCode U

\$ output + U

J writeUp U

() UserDefinedException

UserDefinedExceptions U

abstractClass

corejava

corejava.InnerClass

corejava.InnerClass

inheritanceconcept

BankMain 1

Hierarchy

HiirClass 3, U

Overriding

Vehicle

DumpCode U

() practiceSelf

() thread1

Emp

test1.java U

JRE System Library (OpenJ...

Referenced Libraries

Readme.md

SimpleLearnProjectSubmitted > \$ output

78

79

80 1 -> Addition of two numbers

Divide two number of two numbers: 0.5

1 -> Addition of two numbers

2 -> Subtraction of two numbers

3 -> Multiplication of two numbers

4 -> Division of two numbers

5 -> Get last ten operations summary

6 -> Exit

Please choose any number from above to perform corresponding action: 4

Please input your first number to be kept at left of this binary operation: 1

Please input your second number to be kept at right of this binary operation: 0

Exception: UserDefinedException.DivideByZero: Denominator can not be zero.

1 -> Addition of two numbers

2 -> Subtraction of two numbers

3 -> Multiplication of two numbers

4 -> Division of two numbers

5 -> Get last ten operations summary

6 -> Exit

Please choose any number from above to perform corresponding action: 5

Operation: Addition Result: Addition on number 1: 2.0 and number 2:3.0

Operation: Division Result: Division on number 1: 5.0 and number 2:6.0

Operation: Division Result: Division on number 1: 1.0 and number 2:2.0

1 -> Addition of two numbers

2 -> Subtraction of two numbers

3 -> Multiplication of two numbers

4 -> Division of two numbers

5 -> Get last ten operations summary

6 -> Exit

Please choose any number from above to perform corresponding action: 6

Thank You for Utilizing Me

(base) devarshi_singh@Devarshis-Air pgFSDFullStackDev %