LoanPro calculator – Test findings

Found bugs: 4 Error Messages bugs

Bug 1-  
Steps to reproduce:

1. Run calculator add command using more than 2 values, for example:

docker run --rm public.ecr.aws/l4q9w4c5/loanpro-calculator-cli add 2 2 2

1. Result: 4
2. Expected result: according to documentation attempting to use more or less than 2 operands should result in an error message. However the result is the result of the operation of operand one and operand two. Application should assert internally the number of operands

Bug 2-  
Steps to reproduce:

1. Run calculator subtract command using more than 2 values, for example:

docker run --rm public.ecr.aws/l4q9w4c5/loanpro-calculator-cli subtract 6 2 2

1. Result: 4
2. Expected result: according to documentation attempting to use more or less than 2 operands should result in an error message. However the result is the result of the operation of operand one and operand two. Application should assert internally the number of operands

Bug 3-  
Steps to reproduce:

1. Run calculator multiply command using more than 2 values, for example:

docker run --rm public.ecr.aws/l4q9w4c5/loanpro-calculator-cli multiply 2 2 2

1. Result: 4
2. Expected result: according to documentation attempting to use more or less than 2 operands should result in an error message. However the result is the result of the operation of operand one and operand two. Application should assert internally the number of operands

Bug 4-  
Steps to reproduce:

1. Run calculator divide command using more than 2 values, for example:

docker run --rm public.ecr.aws/l4q9w4c5/loanpro-calculator-cli divide 8 2 2

1. Result: 4
2. Expected result: according to documentation attempting to use more or less than 2 operands should result in an error message. However the result is the result of the operation of operand one and operand two. Application should assert internally the number of operands