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*****************
this is the simple calculator app
it has 4 functions in it, which are "+", "-", "*", "/"
I have used lambda functionality in it.
Name of my defined function is "calc".
I am using lambda functionality in it
(lambda is a function which has no name but
just the functionality).
Inside lambda there is "func", "x", "y".
"func" is the operator and x and y are 2 integer velues.
My function takes the values in the order we normally put
ie; 1 + 1 and gives the result
1#
; PROGRAM CODE:
(define calc (lambda (x func y) ; lambda declared
              ; so the entry by the user would be x + y
               ; means operand operator and operand
               ; but the implementation in following
              ; line is by the scheme language syntax
              ; ie operator operand operand.
               (func x y))) ; lambda functioning
; NOW WE COME TO THE TESTS:
"Addition: 5 + 6"
(calc 5 + 6) ; result is supposed to be 11
"Deduction: 8 - 5"
(calc 8 - 5); result should be 3
"Deduction: 5 - 9"
(calc 5 - 9); result should be -4
"Multiplication: 3 * 5"
(calc 3 * 5) ; result should be 15
#| in division I notice that scheme is different in a way
 that it gives you the whole answer, means takes better
 division process |#
; ie; result of 9/2 is not the remainder but 4.5
"Division: 9 / 2"
(calc 9 / 2); result should be 4.5
"Division: 15 / 3"
(calc 15 / 3); result should be 5
; let's see if the results match
#| OUTPUT is:
11
-4
15
4.5
5 | #
; RESULT--> Success
```