

# Exercise 18: Try Catch

Let's test your understanding of using try catch in R code.

## We'll cover the following ^

- Problem Statement
  - Input
  - Output
  - Sample Input
  - Sample Output
  - Test Yourself

## Problem Statement #

Implement a function `calculateLog()` that takes a `testVariable` and prints its `log`. If the **logarithmic value** of the `testVariable` is not possible, print “This operation is not allowed!”

Use the `cat()` function for printing!

## Input #

A `testVariable` containing the data whose **logarithmic value** needs to be found.

## Output #

The correct output based on the `testVariable`.

## Sample Input #

```
"a"
```

## Sample Output #

```
This operation is not allowed!
```

## Test Yourself #

Write your code in the given area. If you get stuck, you can look at the solution.

```
calculateLog <- function(testVariable)
{
  # Write your code here
  cat(" ")
}
```



In the next lesson, we have a solution review of this exercise.