## Day 9: Recursion 3 | HackerRank

Terms you'll find helpful in completing today's challenge are outlined below, along with sample Java code (where appropriate).

This is an algorithmic concept that involves splitting a problem into two parts: a *base case* and a *recursive case*. The problem is divided into smaller subproblems which are then solved recursively until such time as they are small enough and meet some base case; once the base case is met, the solutions for each subproblem are combined and their result is the answer to the entire problem.

If the base case is not met, the function's recursive case calls the function again with modified values. The code must be structured in such a way that the base case is reachable after some number of iterations, meaning that each subsequent modified value should bring you closer and closer to the base case; otherwise, you'll be stuck in the dreaded infinite loop!

## **Example**

The code below produces the multiple of two numbers by combining addition and recursion:

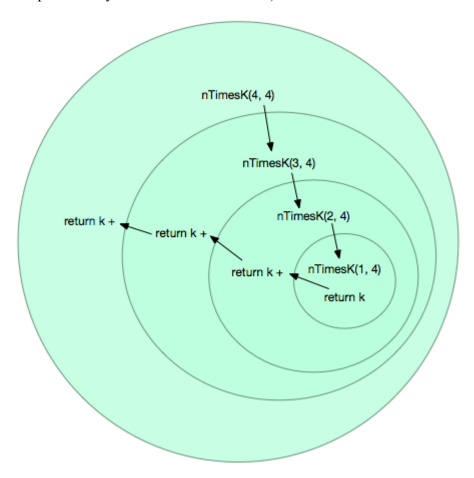
```
// Multiply 'n' by 'k' using addition:
private static int nTimesK(int n, int k) {
    System.out.println("n: " + n);
    // Recursive Case
    if(n > 1) {
        return k + nTimesK(n - 1, k);
    }
    // Base Case n = 1
    else {
        return k;
    }
}
public static void main(String[] args) {
    int result = nTimesK(4, 4);
    System.out.println("Result: " + result);
}
```

When executed, this code prints:

```
n: 4
n: 3
n: 2
n: 1
Result: 16
```

The diagram below depicts the execution of the code above. Each call to *nTimesK* is

represented by a bubble, and each new recursive call bubble is stacked inside and on top of the bubble that was responsible for calling it. The function recursively calls itself using reduced values until it reaches the base case (n=1). Once it reaches the base case, it passes back the base case's return value (k=4) to the bubble that called it and continues passing back k + the previously returned value until the final result (i.e.: the multiplication by addition result of  $n \times k$ ) is returned.



Once the code hits the base case in the  $4^{th}$  bubble, it returns k (which is 4) to the  $3^{rd}$  bubble.

Then the  $3^{rd}$  bubble returns k+4, which is 8, to the  $2^{nd}$  bubble.

Then the  $2^{nd}$  bubble returns k + 8, which is 12, to the  $1^{st}$  bubble.

Then the  $1^{st}$  bubble returns k + 12, which is 16, to the first line in *main* as the result for nTimesK(4,4), which assigns 16 to the result variable.

Solve Problem