Exercise 1: Sum of Squares

In this challenge, you need to implement a method which squares the passed variables and returns the sum.

WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Sample Input
 - Sample Output

Problem Statement

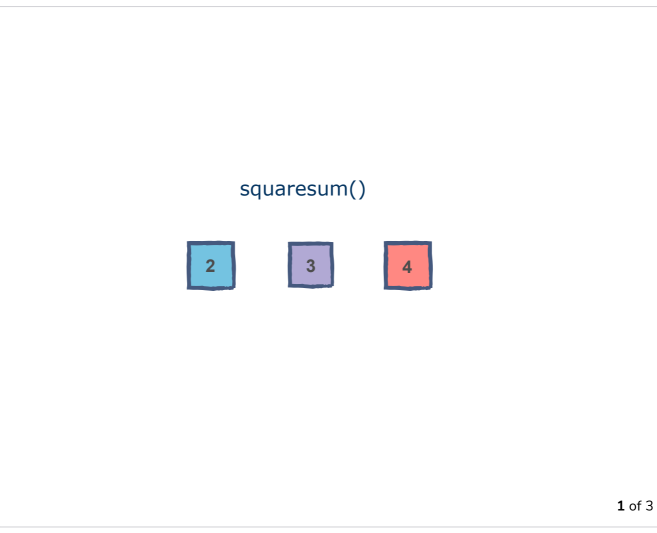
A constructor function SquareSum(num1, num2, num3) is provided which takes three numbers as properties. You have to initialize them. The constructor function also contains a method squaresum(). Implement it in a way such that it computes the square of the three numbers and returns their sum.

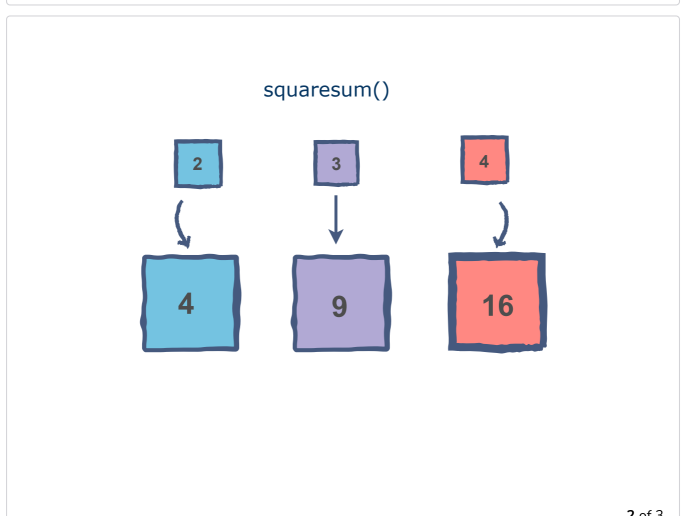
Sample Input #

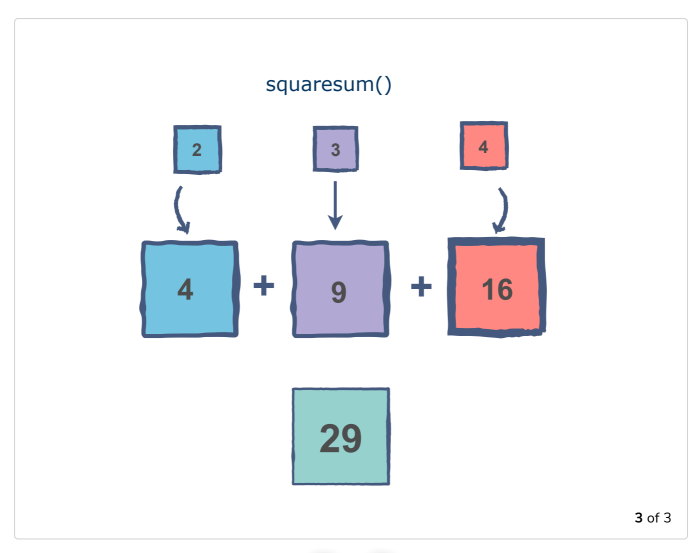
2, 3, 4

Sample Output #

29







Note: The solution to this exercise is available in the code widget below. However, it'll be good practice to solve this problem yourself first. Good luck!

```
function SquareSum(num1,num2,num3){
  //initialize properties here
  this.squaresum = function(){
    //write method definition here
    return 0
    }
}
```









[]