

Exercise 1: Create a class with a method which can calculate the sum of first n natural numbers which are divisible by 4 or 7.

Method Name	computeSum
Method Description	Compute or calculate Sum
Argument	int number
Return Type	int (Total sum should return)
Logic	Calculate the sum of first n natural numbers which are divisible by 4 or 7.

Exercise 2: Create a class with a method to find the difference between the sum of the squares and the square of the sum of the first n natural numbers.

Method Name	computeDifference
Method Description	Compute or calculate the difference
Argument	int number
Return Type	int (difference should return)
Logic	Find the difference between the sum of the squares of the first n natural numbers and the square of their sum. For Example, if number is 4, you have to find. $(1^2+2^2+3^2+4^2) - (1+2+3+4)^2$