## Exercise 2: Fibonacci Sequence upto n Number Of Terms

In this exercise, you have to compute Fibonacci series up to n number

WE'LL COVER THE FOLLOWING ^

- Problem Statement
  - Example

## Problem Statement #

In this exercise, you have to write Fibonacci Sequence of a given number.

- You have to print the sequence up to the given range which is passed as a parameter to the test method.
- Your code should return the string variable ans which will have all the Fibonacci values computed upto the given range appended in that string.
  - Here's a link showing how you can add values to a **string**.

## Example #

If the value of range is 6.

Then ans should have the following stored in it at the end of the method:

Fibonacci Series upto 6 Terms 0 1 1 2 3 5

**Display** the output above in the console as well.

**Note** Just like it is shown in the picture above, the values in the **string** should have spaces in between them. You can add a space by simply adding quotation marks with space in between them to your string, like this: " ".

**Write your code below**. It is recommended that you try solving the exercise yourself before viewing the solution.

## **Good Luck!**

