







My ClassRoom



Q search

QUESTION

EDITOR

HISTORY

SOLUTION

STATS

How To Print In Java

How To Print In Java

</> Print Z In Java

Variables

Variables In Java

Variables In Java

Conditionals

What Are Conditional Statements

</>
 Grading System

Loops

Loops

Increment Operators

Take Input

- Is A Number Prime
- Print All Primes Till N
- Print Fibonacci Numbers Till N
- Count Digits In A Number </>
- Digits Of A Number </>
- </> Reverse A Number
- Inverse Of A Number
- Rotate A Number </>
- </>
 Gcd And Lcm
- Prime Factorisation Of A Number
- Pythagorean Triplet
- The Curious Case Of Benjamin...

Print Fibonacci Numbers Till N



Try First, Check Solution later

- 1. You should first read the guestion and watch the guestion video.
- 2. Think of a solution approach, then try and submit the question on
- 3. We strongly advise you to watch the solution video for prescribed approach.

Question

- 1. You've to print first n fibonacci numbers.
- 2. Take as input "n", the count of fibonacci numbers to print.
- 3. Print first n fibonacci numbers.

Input Format

n

Output Format

- 0
- 1
- 1
- 2
- 3
- 5
- .. first n fibonaccis

Constraints

1 <= n < 40

Sample Input

10

Sample Output

- 0
- 1
- 1
- 2
- 3
- 5
- 8
- Online