## NUMBER SERIES

## Problem Statement:

A number series $1,2,3,4,6,9,13, \ldots$ is generated using the formula $t[n]=t[n-1]+t[n-3]$ Print the first 100 terms in the series.

## Output:

Just print the first 100 terms in the series one per line

## Example:

## Sample Output:

1

2

3
4
6
(100 terms)

