TRIBONACCI SERIES

An extension of the Fibonacci series is one where the next term is the sum of the previous 3 terms instead of just 2 terms.

For example

0, 0, 1, 1, 2, 4, 7, 13, 24, ...

Write code which generates n terms of such a sequence.

```java
// Does extended Fibonacci
// Sums previous 3 terms

int f, //first
    s, //second
    t, //third
    n; // next
N = 30; //terms

f = 0;
s = 0;
t = 1;

for (int i = 4; i < N-2; i++) {
    n = f + s + t;
    System.out.println (n);
    f = s;
    s = t;
    t = n;
} //end for
```