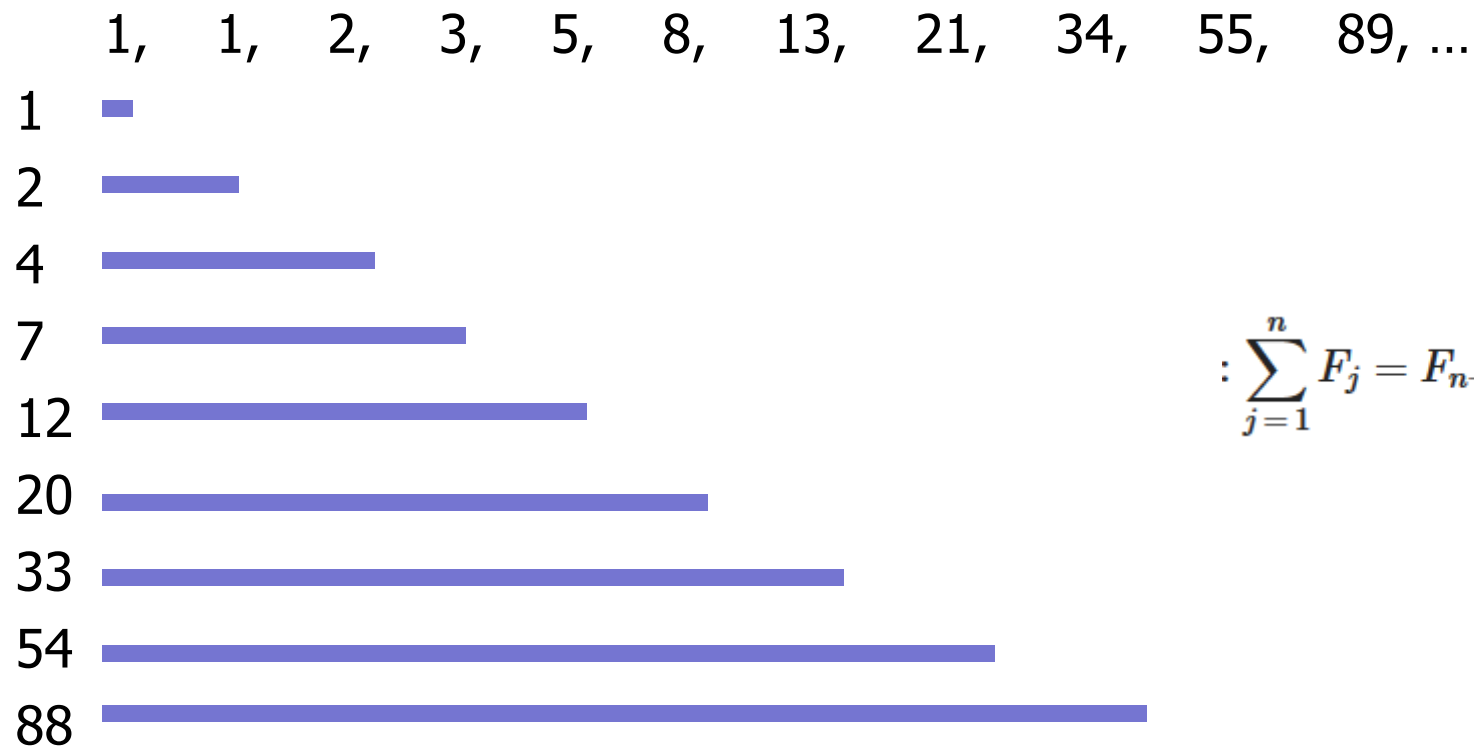


The best way to get the right answer on the Internet
"is not to ask a question,
"it's to post the wrong answer
Ward Cunningham – autor o.i. wiki

Príklad 2



$$: \sum_{j=1}^n F_j = F_{n+2} - 1$$



Ward Cunningham – autor o.i. wiki

Strom vygenerovaný ako new Fib(6)

```
graph TD; 13((13)) --- 8((8)); 13 --- 5_5((5)); 8 --- 5_8((5)); 8 --- 3_8((3)); 5_8 --- 3_5_8((3)); 5_8 --- 2_5_8((2)); 3_8 --- 2_3_8((2)); 3_8 --- 1_3_8((1)); 2_5_8 --- 1_2_5_8((1)); 2_5_8 --- 1_2_5_8_2((1)); 3_5_8 --- 2_3_5_8((2)); 3_5_8 --- 1_3_5_8((1)); 2_3_5_8 --- 1_2_3_5_8((1)); 2_3_5_8 --- 1_2_3_5_8_2((1)); 5_5 --- 3_5_5((3)); 5_5 --- 2_5_5((2)); 3_5_5 --- 2_3_5_5((2)); 3_5_5 --- 1_3_5_5((1)); 2_5_5 --- 1_2_5_5((1)); 2_5_5 --- 1_2_5_5_2((1)); 3_5_5 --- 2_3_5_5_2((2)); 3_5_5 --- 1_3_5_5_2((1)); 2_3_5_5_2 --- 1_2_3_5_5_2((1)); 2_3_5_5_2 --- 1_2_3_5_5_2_2((1)); 2_5_5_2 --- 1_2_5_5_2_2((1)); 2_5_5_2 --- 1_2_5_5_2_2_2((1));
```

hlbka() == 6 sucetRoznych() == 32 jeFib() == true

```
jeFib() == true
```