# A mini rosseta code example: Fibonacci numbers

The outputs for each language will be visible after running

```
1 showman execute ./examples/external-code.typ
```

- Note: If you're on Windows, the bash example will not evaluate.
- typst will render for free, independent of showman execute.

## typst

```
1 #let fib(n) = {
2    if n < 2 {
3         n
4    } else {
5         // Typst memoizes by default :)
6         fib(n - 1) + fib(n - 2)
7    }
8 }
9 #fib(50)</pre>
```

12586269025

#### python

```
1 import functools
2
3 @functools.lru_cache(maxsize=None)
4 def fib(n):
5    if n < 2:
6      return n
7    return fib(n-1) + fib(n-2)
8
9 fib(50)</pre>
```

12586269025

### срр

```
1 #include <iostream>
2 #include <vector>
3 typedef unsigned long long ulong;
4 ulong fib(ulong n, std::vector<ulong> &cache) {
5
    if (n < 2) {
6
          return n;
    }
if (cache[n] != -1) {
7
8
9
          return cache[n];
10
11
      cache[n] = fib(n-1, cache) + fib(n-2, cache);
12
      return cache[n];
13 }
14
15 int main() {
std::cout << fib(50, cache) << std::endl; return 0:
std::vector<ulong> cache(101, -1);
19 }
```

12586269025

#### bash

```
1 fib() {
local n=$1
3
     if [ $n -lt 2 ]; then
         echo $n
5
         return
6
7
       local a=$(fib $((n-1)))
8
       local b=$(fib $((n-2)))
9
       echo $((a+b))
10 }
11 # Not memoized, so use a much smaller number
```