



Level 2

Challenge A



Directions:

In the `prolog_challenges.pl` file, create a predicate called `"fib_list"` that does the following:

The predicate will generate a list of Fibonacci numbers. It should have arguments for the Fibonacci number to stop at and the resulting list that starts at the 0th Fibonacci number.

Examples:

```
/* query */  ?- fib_list(-1, List).  
/* result */ false.  
  
/* query */  ?- fib_list(0, List).  
/* result */ List = [0] .  
  
/* query */  ?- fib_list(2, List).  
/* result */ List = [0, 1, 1] .  
  
/* query */  ?- fib_list(5, List).  
/* result */ List = [0, 1, 1, 2, 3, 5] .  
  
/* query */  ?- fib_list(8, List).  
/* result */ List = [0, 1, 1, 2, 3, 5, 8, 13, 21] .  
  
/* query */  ?- fib_list(9, List).  
/* result */ List = [0, 1, 1, 2, 3, 5, 8, 13, 21|...] .
```