The macro whatSep is defined here -><—. I've tried hrule and triple minus, but not yet gotten what I want. In particular, why is that table so huge with whatSep defined as hrule? I've already got width problems, but this just makes it much worse.

```
2*fib(n-1) - fib(n-3)
                                                                                        Expand constant
fib(n-1)+fib(n-1) - fib(n-3)
                                                                                        Expand fib
             if (n-1) < 3:
                return 1
fib(n-1)+
                                                       - fib(n-3)
             else:
                return fib((n-1)-1)+fib((n-1)-2)
                                                                                        Negation of "if" to
             if False:
               return 1
                                                       - fib(n-3)
fib(n-1)+
             else:
                return fib((n-1)-1)+fib((n-1)-2)
                                                                                        if False rule
fib(n-1)+ [
               return fib((n-1)-1)+fib((n-1)-2) - fib(n-3)
                                                                                        return [...] rule
fib(n-1)+ (fib(n-2)+fib(n-3)) - fib(n-3)
                                                                                        algebra
fib(n-1)+fib(n-2)
                                                                                        ?? rev def of fib ?
fib(n)
```

This is some text after the table. This is some text after the table.