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```
description:author:email: hylee@repia.comlastupdate: 2020-06-25
```

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calculations.py

```
def add(l,r):
    return l + r

def mul(l,r):
    return l - r

def div(l,r):
    return l/r
```

fibonacci.py

```
class Fibonacci:
    def __init__(self, title="fibonacci"):
        self.title = title

    def fib(n):
        a, b = 0, 1
        while a < n:
            print(a, end=' ')
            a, b = b, a + b
        print()</pre>
```

```
def fib2(n):
    result = []
    a, b = 0, 1
    while a < n:
        result.append(a)
        a, b = b, a + b
    return result</pre>
```

prints.py

Tip

, python

```
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