

```
def simple_coro2(a):  
    print('-> Started: a =', a)  
    b = yield a  
    print('-> Received: b =', b)  
    c = yield a + b  
    print('-> Received: c =', c)
```

①

```
>>> my_coro2 = simple_coro2(14)
```

```
>>> next(my_coro2)
```

```
-> Started: a = 14
```

```
14
```

②

```
>>> my_coro2.send(28)
```

```
-> Received: b = 28
```

```
42
```

③

```
>>> my_coro2.send(99)
```

```
-> Received: c = 99
```

```
Traceback (most recent call last):
```

```
  File "<stdin>", line 1, in <module>
```

```
StopIteration
```