

4,4

```
1. print('Inputs:', x, y, z)
   rxy = multiply_xy(x, y)
   if rxy == 0:
```

"(rxy != 0)"
c[7]

4,4

4,4

```
4. rxyz = multiply_rxy_z(rxy, z)
   print('multiply done', rxyz)
```

4,4

4,4

```
3. return rxyz
```

multiply