```
1 \quad a = int(5)
2 b = int(2)
3 c = float(2.4)
5 add = a + b
6 \text{ sub} = b - c
7 print(add, sub)
9 \text{ mul1} = a * b
10 \text{ mul} 2 = a * c
11 print(mul1, mul2) # 10 12.0
12
13 \text{ div1} = a / b \# 5/2
14 div2 = a // b # 5//2
15 \text{ div3} = a \% b \# 5 \% 2
16 \text{ div4} = c / b \# 2.4 / 2
17 div5 = c // b \# 2.4 // 2
18 \ div6 = c \% b \# 2.4 \% 2
19 print(div1, div2, div3) # 2.5 2 1
22 \text{ sqr1} = a**b # 5 ** 2
23 \text{ sqr2} = b**c # 2 ** 2.4
24 print(sqr1, sqr2) # 25 5.278031643091577
```