```
1 class Test:
       def __init__(self, p_1):
 2
           self.p_1 = p_1
 3
 4
 5
       def __call__(self, new_p_1):
           self.p_1 = new_p_1
 6
 7
       def __str__(self):
 8
           return f'Result - {self.p_1}'
 9
10
11 \text{ var}_1 = \text{Test}(23)
12 \text{ var}_2 = \text{Test}(77)
13 print(var_1, var_2)
14
15 print()
16 var_1('one')
17 var_2('two')
18 print(var_1, var_2)
```