```
In [1]:
         from _flier_functions import generated_printer
         from _utils import show_implementation
In [2]: show_implementation(generated_printer)
        @cogpyt.GeneratedFunction
        def generated_printer(
             generated_code_block: cogpyt.GeneratedCodeBlock,
             amount: int,
        ):
          for i in range(amount):
             with generated_code_block:
               print(i)
In [3]:
         show_implementation(generated_printer.get_source(3))
        def generated_printer(amount):
          print(0)
          print(1)
          print(2)
In [4]:
         generated_printer(5)
         0
         1
         2
         3
```