```
1 # lambda
 2
 3 """
 4 LAMBDAS:
     --> n Python, lambda expressions (or lambda forms) are utilized to
  construct anonymous functions. To do so, you will use the lambda keyword (just
  as you use def to define normal functions).
 7
 8 square = lambda num: num * num
9 print(square(5))
11 def higher(func, name):
12
       func(name)
13
14 # Without lambda
15 def greeting(name):
      print(f"Hello, {name}")
17
18 higher(greeting, name='Dylan')
19
20 # With lambda
21 higher(lambda name: print("hello " + name), name="Abhishek")
22
23
```