Lecture 4 Programming Solutions

```
[1]: # Murat M. Tunc
     # Tilburg University
     # Computer Skills
     # Lecture 4
     # November 2022
[2]: # In-class Exercise 1
     # Step 1: Define the function
     def myComparison (num1, num2):
         result = False
         if num1 > num2:
             result = True
         return result
     # Step 2: Input 2 numbers from the user
     num1 = int ( input ( "Please input an integer and press Enter:") )
     num2 = int ( input ( "Please input an integer and press Enter:") )
     # Step 3: Invoke the function and display whether the first number is greater_
     → than the second number
     if myComparison (num1, num2):
         print("The first number is greater!")
     else:
         print("The second number is greater or they are equal to each other!")
    Please input an integer and press Enter:8
    Please input an integer and press Enter:7
    The first number is greater!
[]:
```