**Buổi 4**

Câu 1:

def reverse(*l*):

*l* = *l*[::-1]

  return *l*

l = [1,2,3,4,5]

print(reverse(l))

A black background with white text

Description automatically generated

Câu 2:

def isPalindrome(*str*):

  str\_reverse = *str*[::-1].lower()

  return str\_reverse == *str*.lower()

print(isPalindrome('Medem'))

print(isPalindrome('Hello'))

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Description automatically generated

Câu 3:

def reverseInt(*num*):

  strNum = str(*num*)

  strNum = strNum[::-1]

  return int(strNum)

n = int(input("Nhap vao mot so nguyen: "))

print(type(reverseInt(n)))

print(reverseInt(n))

A screenshot of a computer screen

Description automatically generated

Câu 4:

def isAnagrams(*str1*,*str2*):

  if len(*str2*) != len(*str1*):

    return False

  for i in *str1*:

    if i not in *str2*:

      return False

  return True

str1 = "restful"

str2 = "fluster"

print(isAnagrams(str1,str2))

