

FileEditSelectionViewGoRunTerminalHelp

Q3.py - Untitled (Workspace) - Visual Studio Code

Q1.py \Q7.pyQ14.pyQ15.pyQ1.py CIE 3Q2.pyQ3.pyXQ4.pyQ5.py

CIE 3 > Q3.py > ...
1 #Q3. Write a function that prints Armstrong Numbers from 1 to 500.
2 #By Hanumant More
3 for num in range(1,500 + 1):
4 sum = 0
5 temp = num
6 while temp > 0:
7 digit = temp % 10
8 sum += digit ** 3
9 temp //= 10
10 if num == sum:
11 print(num)

PROBLEMSOUTPUTDEBUG CONSOLETERMINAL

moreh@Hanumant MINGW64 /d/Python/CIE 3
\$ C:/Users/moreh/AppData/Local/Programs/Python/Python310/python.exe "d:/Python/CIE 3/Q3.py"
1
64
125
153
216
370
371
407

Python 3.10.0 64-bit 0 0

Ln 2, Col 18Spaces: 4UTF-8CRLFPython

10:3725-01-2022