

Python 3.10.1 (tags/v3.10.1:2cd268a, Dec 6 2021, 19:10:37) [MSC v.1929 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

===== RESTART: D:\ST 19-8\Stephens\CS\python\Practical 6.py =====  
PRACTICAL 6;

### Reverse And Take Sum

Enter the number of test cases

2

TEST CASE 1

Enter the number

10123

The sum of the digits of 10123 is: 7

The Reversed Number is: 32101

TEST CASE 2

Enter the number

-3012

The sum of the digits of -3012 is: -6

The Reversed Number is: -2103

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End of Practical 5: