

1. LP

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Question 1

Revisit Later

How to Attempt?

IsEven?

Write a function to find whether the given input number is Even.

If the given number is even, the function should return 2 else it should return 1.

Note: The number passed to the function can either be negative, positive or zero.

Zero should be treated as Even.

Code Exec

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Test

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Finish Test

Remaining Time: 00:57:36



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	LP Untimed Section	1 0 Total: 1 Questions

Finish Test

No, Back to Test

1. Program

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Question 1

☐ Revisit Later

How to Attempt?

IsOdd?

Write a function to find whether the given input number is Odd.
If the given number is odd, the function should return 2 else it should return 1.

Note:

The number passed to the function can either be negative, positive or zero.
Zero should NOT be treated as odd.

JAVAS

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⚠ Finish Test

⌚ Remaining Time: 01:03:16



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 0 Total: 1 Questions

Finish Test

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1. Program

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Question 1

Revisit Later

How to Attempt?

Return last digit of the given number.

Write a function that returns the last digit of the given number. Last digit is being referred to the least significant digit i.e. the digit in the ones (units) place in the given number.

The last digit should be returned as a positive number.
for example,

if the given number is 197, the last digit is 7

if the given number is -197, the last digit is 7

Use C

Code Exec

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Finish Test

Remaining Time: 00:59:26



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 Total: 1 Questions

Finish Test

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1. Program

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Question 1

Revisit Later

How to Attempt?

Return second last digit of the given number.

Write a function that returns the second last digit of the given number. Second last digit is being referred to the digit in the tens place in the given number.

For example, if the given number is 197, the second last digit is 9

Note1 - The second last digit should be returned as a positive number. i.e. if the given number is -197, the second last digit is 9

Note2 - If the given number is a single digit number, then the second last digit does not exist. In such cases, the function should return -1. i.e. if the given number is 5, the second last digit should be returned as -1

JAVAB

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Use Cu

Finish Test

Remaining Time: 00:59:42



Your Test Summary

1 Total Questions

- Attempted: 1/1
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- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 Total: 1 Questions

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1. Program

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How to Attempt?

Sum of last digits of two given numbers

Rohit wants to add the last digits of two given numbers.

For example,

If the given numbers are 267 and 154, the output should be 11.

Below is the explanation -

Last digit of the 267 is 7

Last digit of the 154 is 4

Sum of 7 and 4 = 11

Write a program to help Rohit achieve this for any given two numbers.

The prototype of the method should be -

int addLastDigits(int input1, int input2);

where **input1** and **input2** denote the two numbers whose last digits are to be added.

Note: The sign of the input numbers should be ignored.

i.e.

if the input numbers are 267 and 154, the sum of last two digits should be

11

if the input numbers are 267 and -154, the sum of last two digits should be

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if the input numbers are -267 and 154, the sum of last two digits should be

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JAVAS

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☐ Use Cu

Finish Test

Remaining Time: 00:50:31



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 1 Total: 1 Questions

Finish Test

No, Back to Test

1. Program

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Question 1

Revisit Later

How to Attempt?

Is N an exact multiple of M?

Write a function that accepts two parameters and finds whether the first parameter is an exact multiple of the second parameter.

If the first parameter is an exact multiple of the second parameter, the function should return 2 else it should return 1.

If either of the parameters are zero, the function should return 3.

Assumption: Within the scope of this question, assume that -

- the first parameter can be positive, negative or zero.
- the second parameter will always be ≥ 0 .

JAVAS

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Finish Test

Remaining Time: 00:59:54



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 Total: 1 Questions

Finish Test

No, Back to Test

1. Program

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Question 1

Revisit Later

How to Attempt?

Of the given 5 numbers, How many are even?

Write a function that accepts 5 input parameters and returns the count of how many of those 5 are even.

For example,

If the five input parameters are 12, 17, 19, 14, and 115, there are two even numbers 12 and 14. So, the function must return 2.

Similarly,

If the five input parameters are 15, 0, -12, 19, and 28, there are three even numbers 0, -12 and 28. So, the function must return 3.

Observe that zero is also considered an even number.

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Finish Test

Remaining Time: 01:02:48



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 0 Total: 1 Questions

Finish Test

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1. Program

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Question 1

Revisit Later

How to Attempt?

Of the given 5 numbers, How many are odd?

Write a function that accepts 5 input parameters and returns the count of how many of those 5 are odd.

For example,

If the five input parameters are 12, 17, 19, 14, and 115, there are three odd numbers 17, 19 and 115. So, the function must return 3.

Similarly,

If the five input parameters are 15, 0, -12, 19, and 28, there are two odd numbers 15 and 19. So, the function must return 2.

Observe that zero is considered an even number.

JAVAB

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Use Cu

Finish Test

Remaining Time: 01:03:19



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 0 Total: 1 Questions

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1. Program

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Question 1

Revisit Later

How to Attempt?

Of the given 5 numbers, How many are even or odd?

Write a function that accepts 5 input parameters.

The first 5 input parameters are of type **int**.The sixth input parameter is of type **string**.

If the sixth parameter contains the value "even", the function is supposed to return the count of how many of the first five input parameters are even.

If the sixth parameter contains the value "odd", the function is supposed to return the count of how many of the first five input parameters are odd.

for example -

If the five input parameters are 12, 17, 19, 14, and 115, and the sixth parameter is "odd", the function must return 3, because there are three odd numbers 17, 19 and 115.

If the five input parameters are 12, 17, 19, 14, and 115, and the sixth parameter is "even", the function must return 2, because there are two even numbers 12 and 14.

Note that zero is considered an even number.

JAVAS

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Use Cu

Finish Test

Remaining Time: 00:55:31



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 Total: 1 Questions

Finish Test

No, Back to Test

1. Program

Question 1

Revisit Later

How to Attempt?

isPrime?

Write a function that finds whether the given number N is Prime or not. If the number is prime, the function should return 2 else it must return 1.

Assumption: $2 \leq N \leq 5000$, where N is the given number.

Example1: if the given number N is 7, the method must return 2

Example2: if the given number N is 10, the method must return 1

Finish Test

Remaining Time: 01:02:41



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 Total: 1 Questions

Finish Test

No, Back to Test



Shradha Garg
shradhagarg0909@gmail.com



LP_Practice_nFactorial

Shradha Garg | 13 Nov 2025

1. Program

Question 1

Revisit Later

How to Attempt?

nthFibonacci : Write a function to return the nth number in the fibonacci series.

The value of N will be passed to the function as input parameter.

NOTE: Fibonacci series looks like -

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, ... and so on.

i.e. Fibonacci series starts with 0 and 1, and continues generating the next number as the sum of the previous two numbers.

- first Fibonacci number is 0.
- second Fibonacci number is 1.
- third Fibonacci number is 1.
- fourth Fibonacci number is 2.
- fifth Fibonacci number is 3.
- sixth Fibonacci number is 5.
- seventh Fibonacci number is 8, and so on.

Finish Test

Remaining Time: 00:57:09



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 0 Total: 1 Questions

Finish Test

No. Back to Test

1. Program

Question 1

Revisit Later

How to Attempt?

pyNth Prime

Write a function that finds and returns the Nth prime number. N will be passed as input to the function.

Assumption: $1 \leq N \leq 1000$, where N is the position of the prime number

The first prime number is 2

The second prime number is 3

The third prime number is 5

The fourth prime number is 7

The fifth prime number is 11

... and so on.

Example1: If the given number N is 10, the method must return the 10th prime number i.e. 29

Example2: If the given number N is 13, the method must return the 13th prime number i.e. 41

Finish Test

Remaining Time: 01:02:53



Your Test Summary

1 Total Questions

- Attempted: 1/1
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Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 Total: 1 Questions

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1. Program

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Question 1

Revisit Later

How to Attempt?

Number of Prime numbers in a specified range.

Write a function to find the count of the number of prime numbers in a specified range. The starting and ending number of the range will be provided as input parameters to the function.

Assumption: $2 \leq \text{starting number of the range} \leq \text{ending number of the range} \leq 7919$

Example1: If the starting and ending number of the range is given as 2 and 20, the method must return 8, because there are 8 prime numbers in the specified range from 2 to 20, namely (2, 3, 5, 7, 11, 13, 17, 19)

Example2: If the starting and ending number of the range is given as 700 and 725, the method must return 3, because there are 3 prime numbers in the specified range from 700 to 725, namely (701, 709, 719)

JAVAS

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Finish Test

Remaining Time: 01:00:54



Your Test Summary

1 Total Questions

- Attempted: 1/1
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- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 0 Total: 1 Questions

Finish Test

No. Back to Test

1. Program

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Question 1

Revisit Later

How to Attempt?

All Digits Count

Write a function to find the count of ALL digits in a given number N. The number will be passed to the function as an input parameter of type int.

Assumption: The input number will be a positive integer number ≥ 1 and ≤ 25000 .

For e.g.:

If the given number is 292, the function should return 3 because there are 3 digits in this number.

If the given number is 1015, the function should return 4 because there are 4 digits in this number.

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Finish Test

Remaining Time: 01:01:21



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Unbimed Section	1 0 Total: 1 Questions

Finish Test

No. Back to Test

1. Program

Question 1

Revisit Later

How to Attempt?

Unique Digits Count

Write a function to find the count of unique digits in a given number N. The number will be passed to the function as an input parameter of type int.

Assumption: The input number will be a positive integer number ≥ 1 and ≤ 25000 .

For e.g.,

If the given number is 292, the function should return 2 because there are only 2 unique digits '2' and '9' in this number.

If the given number is 1015, the function should return 3 because there are 3 unique digits in this number, '1', '0', and '5'.

Finish Test

Remaining Time: 01:01:45



Your Test Summary

1 Total Questions

- Attempted: 1/1
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- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 0 Total: 1 Questions

Finish Test

No, Back to Test

1. Program

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Question 1

Revisit Later

How to Attempt?

Non-Repeated Digits Count

Write a function to find the count of non-repeated digits in a given number N. The number will be passed to the function as an input parameter of type int.

Assumption: The input number will be a positive integer number $>= 1$ and $<= 25000$.

Some examples are as below -

If the given number is 292, the function should return 1 because there is only 1 non-repeated digit '9' in this number.

If the given number is 1015, the function should return 2 because there are 2 non-repeated digits in this number, '0', and '5'.

If the given number is 108, the function should return 3 because there are 3 non-repeated digits in this number, '1', '0', and '8'.

If the given number is 22, the function should return 0 because there are NO non-repeated digits in this number.

JAVAS

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Finish Test

Remaining Time: 01:03:19



Your Test Summary

1 Total Questions

- Attempted: 1/1
- Marked for Revisit: 0/1
- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 0 Total: 1 Questions

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1. Program

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Question 1

Revisit Later

How to Attempt?

digitSum: The labels on a trader's boxes display a large number (integer). The trader wants to label the boxes with a single digit ranging from 1 to 9. He decides to perform digit sum on this large number, continuously till he gets a single digit number.

NOTE: In mathematics, the "digit sum" of a given integer is the sum of all its digits. (e.g. the digit sum of 84001 is calculated as $8+4+0+0+1 = 13$, the digit sum of 13 is $1+3 = 4$).

Write a function (method) that takes as input a large number and returns a single digit by performing continuous digitSum on this number, and on the resulting numbers, till the resulting number is a single digit number in the range 1 to 9.

Example 1: If the large number whose single-digit digitSum is to be found is 976592, the process is as below -

$$9+7+6+5+9+2 = 38$$

$$3+8 = 11$$

$$1+1 = 2$$

Thus, the single-digit digitSum for the number 976592 is 2.

Example 2: If the large number whose single-digit digitSum is to be found is 123456, the process is as below -

$$1+2+3+4+5+6 = 21$$

Finish Test

Remaining Time: 01:00:36



Your Test Summary

1 Total Questions

- Attempted: 1/1
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Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 0 Total: 1 Questions

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1. Program

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Question 1

Revisit Later

How to Attempt?

Even Digits' Sum:

In mathematics, the "digit sum" of a given integer is the sum of all its digits.
e.g.

the digit sum of 84001 is calculated as $8+4+0+0+1 = 13$.

the digit sum of 159 is $1+5+9 = 14$.

Rohan's teacher has asked him to write a function (method) that takes as input a positive number and performs digitSum of only the even digits in the given number.

Example 1: If the given number is 9625, we must add only the even digits, i.e. $6+2 = 8$. Thus, the EvenDigitsSum for the number 9625 is 8.

Example 2: If the given number is 2134, the EvenDigitsSum will be $2+4 = 6$.

Assumption: The input number will be a positive integer number ≥ 1 and ≤ 25000 .

Finish Test

Remaining Time: 01:01:37



Your Test Summary

1 Total Questions

- Attempted: 1/1
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- Unattempted: 0/1

Section Summary

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1.	Program Untried Section	1 0 Total: 1 Questions

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1. Program

Question 1

Revisit Later

How to Attempt?

Odd Digits' Sum:

In mathematics, the "digit sum" of a given integer is the sum of all its digits.
e.g.

the digit sum of 84001 is calculated as $8+4+0+0+1 = 13$.

the digit sum of 158 is $1+5+8 = 14$.

Rohan's teacher has asked him to write a function (method) that takes as input a positive number and performs digitSum of only the odd digits in the given number.

Example 1: If the given number is 9625, we must add only the odd digits, i.e., $9+5 = 14$. Thus, the OddDigitsSum for the number 9625 is 14.

Example 2: If the given number is 2134, the OddDigitsSum will be $1+3 = 4$.

Assumption: The input number will be a positive integer number ≥ 1 and ≤ 25000 .

Finish Test

Remaining Time: 01:03:40



Your Test Summary

1 Total Questions

- Attempted: 1/1
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- Unattempted: 0/1

Section Summary

#	SECTION NAME	STATUS
1.	Program Untimed Section	1 0 Total: 1 Questions

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1. Program

Question 1

Revisit Later

How to Attempt?

Even OR Odd Digits' Sum:

In mathematics, the "digit sum" of a given integer is the sum of all its digits.
e.g.

the digit sum of 84001 is calculated as $8+4+0+0+1 = 13$.

the digit sum of 158 is $1+5+8 = 14$.

Rohan's teacher has asked him to write a function (method) that takes as input a positive number and performs digitSum of either only the even digits or only the odd digits in the given number, based on the option "even" or "odd".

The function will take two input parameters –

- the first parameter will be an integer number representing the number whose digitSum needs to be found
- the second parameter will be a string representing the option, which will be either "even" or "odd"

Example 1: If the given number is 9625, and the option is "odd", we must add only the odd digits, i.e. $9+5 = 14$

Example 2: If the given number is 2134, and the option is "even", we must add only the even digits, i.e. $2+4 = 6$

Assumptions:

... The input number (input) will be a positive integer number $x = 1$ and $x < 10^9$

Finish Test

Remaining Time: 01:02:40



Your Test Summary

1 Total Questions

- Attempted: 1/1
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Section Summary

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