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Prime.java Starts
-----bruteForce method-----
The numbers of primes from 2 to 16 = 6
The number of steps is =
The number of guessed steps is = 104
-----uptoSquareRoot method-----
The numbers of primes from 2 to 16 = 6
The number of steps is =
The number of guessed steps is = 64
bruteforce and uptoSquareRoot methods produces same answers
========uptoPrimeNumbers start 16 ------
-----uptoPrimeNumbers method-----
The numbers of primes from 2 to 16 = 6
The number of steps is =
The number of guessed steps is = 23
uptoPrimeNumbers done
======= SieveOfEratosthene start 16 ------
-----SieveOfEratosthenes method-----
The numbers of primes from 2 to 16 = 6
The number of steps is =
The number of guessed steps is = 16
SieveOfEratosthene done
uptoPrimeNumbers and SieveOfEratosthene methods produces same answers
-----bruteForce method-----
The numbers of primes from 2 to 1000 = 168
The number of steps is =
                               78022
The number of guessed steps is = 498500
-----uptoSquareRoot method-----
The numbers of primes from 2 to 1000 = 168
The number of steps is =
The number of guessed steps is = 31622
bruteforce and uptoSquareRoot methods produces same answers
========uptoPrimeNumbers start 1000 ------
-----uptoPrimeNumbers method-----
The numbers of primes from 2 to 1000 = 168
The number of steps is =
The number of guessed steps is = 4577
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uptoPrimeNumbers done
======= SieveOfEratosthene start 1000 ------
-----SieveOfEratosthenes method-----
The numbers of primes from 2 to 1000 = 168
The number of steps is =
                              1958
The number of guessed steps is = 1932
SieveOfEratosthene done
uptoPrimeNumbers and SieveOfEratosthene methods produces same answers
========uptoPrimeNumbers start 50000 ------
-----uptoPrimeNumbers method-----
The numbers of primes from 2 to 50000 = 5133
The number of steps is =
The number of guessed steps is = 1033324
The 1000 prime is = 7907
uptoPrimeNumbers done
======= SieveOfEratosthene start 50000 ------
-----SieveOfEratosthenes method-----
The numbers of primes from 2 to 50000 = 5133
The number of steps is =
                              124821
The number of guessed steps is = 119068
The 1000 prime is = 7907
SieveOfEratosthene done
uptoPrimeNumbers and SieveOfEratosthene methods produces same answers
=======uptoPrimeNumbers start 500000 ------
-----uptoPrimeNumbers method-----
The numbers of primes from 2 to 500000 = 41538
The number of steps is =
                              5709008
The number of guessed steps is = 26942813
The 1000 prime is = 7907
The 10000 prime is = 104723
uptoPrimeNumbers done
======= SieveOfEratosthene start 500000 ------
-----SieveOfEratosthenes method-----
The numbers of primes from 2 to 500000 = 41538
The number of steps is =
                              1358602
The number of guessed steps is = 1287158
The 1000 prime is = 7907
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The 10000 prime is = 104723
SieveOfEratosthene done
uptoPrimeNumbers and SieveOfEratosthene methods produces same answers
========uptoPrimeNumbers start 5000000 ------
-----uptoPrimeNumbers method-----
The numbers of primes from 2 to 5000000 = 348513
The number of steps is =
                               114243984
The number of guessed steps is = 724821863
The 1000 prime is = 7907
The 10000 prime is = 104723
uptoPrimeNumbers done
======= SieveOfEratosthene start 5000000 ------
-----SieveOfEratosthenes method-----
The numbers of primes from 2 to 5000000 = 348513
The number of steps is =
                               14489913
The number of guessed steps is = 13679931
The 1000 prime is = 7907
The 10000 prime is = 104723
SieveOfEratosthene done
uptoPrimeNumbers and SieveOfEratosthene methods produces same answers
Arrach Prime.java and output of the program as a pdf file
Prime.java ends
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