Problem Description

The problem requires us to find the count of prime numbers less than a given integer n. Remember, a prime number is a natural number greater than 1 that has no positive divisors other than 1 and itself.

Intuition

The solution is based on an ancient algorithm known as the "Sieve of Eratosthenes". The algorithm works by iteratively marking the multiples of each number starting from 2. Once all multiples of a particular number are marked, we move on to the next unmarked number and repeat the process.

Here's the step-by-step intuition:

we increment the counter ans.

2. Starting from the first prime number 2, we mark all of its multiples as False, since multiples of 2 cannot be primes.

1. We start with a boolean array primes where each entry is set to True, meaning we assume all numbers are primes initially.

- 3. We continue this process for the next unmarked number (which would be the next prime) and mark all of its multiples as False.
- 4. We repeat the process until we have processed all numbers less than n. 5. During the process, every time we encounter a number that's not marked as False, it means this number is a prime number, and
- This solution is efficient because once a number is marked as False, it will not be checked again, which greatly reduces the number

of operations needed compared to checking every number individually for primality.

The implementation of the countPrimes function follows the Sieve of Eratosthenes algorithm:

Solution Approach

1. We initialize a list called primes filled with True, representing all numbers from 0 to n-1. Here, True signifies that the number is assumed to be a prime number.

- 2. We iterate over each number starting from 2 (the smallest prime number) using a for loop for i in range(2, n):. If the number is marked as True in our primes list, it is a prime, as it hasn't been marked as not prime by an earlier iteration (via its multiples).
- 3. When we find such a prime number i, we increment our answer counter ans by 1, as we've just found a prime.

4. To mark the multiples of i as not prime, we loop through a range starting from i*2 up to n (exclusive), in steps of i, using the

inner loop for j in range(i + i, n, i):. The step of i makes sure we only hit the multiples of i.

- 5. For each multiple j of the prime number i, we set primes[j] to False to denote that j is not a prime. 6. Continue the process until all numbers in our list have been processed.
- 7. Finally, we return ans, which now holds the count of prime numbers strictly less than n.
- unnecessary checks, making this a classic and time-efficient solution for counting prime numbers.

class Solution: def countPrimes(self, n: int) -> int: if n < 2:

Throughout the process, the use of the array primes and the marking of non-prime numbers optimizes the approach and avoids

ans = 0for i in range(2, n):

return 0

primes = [True] * n

Here is the final code that implements this approach:

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if primes[i]:
                   ans += 1
                  for j in range(i * i, n, i):
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                      primes[i] = False
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           return ans
In this implementation, notice how we optimized the inner loop's starting point from i + i to i * i. Since any multiple k * i (where k
< i) would already have been marked False by a prime less than i, it suffices to start marking from i * i.
Example Walkthrough
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Following the steps outlined in the solution approach:

Let's illustrate the solution approach with a small example where n = 10. We want to find the count of prime numbers less than 10.

1. We start by initializing a list primes that represents the numbers from 0 to 9. All the values are set to True, indicating we assume

our prime count ans.

affecting 6 and 9:

and increment ans.

multiples.

class Solution:

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they are prime until proven otherwise:

2. We start checking numbers from 2 (the smallest prime number). Since primes [2] is True, 2 is a prime number, so we increment

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3. Now, we mark all multiples of 2 as not prime by setting their respective positions in the primes array to False. This will mark 4, 6
  and 8 as not prime:
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The prime count ans is now 1.

4. The next number is 3, which is also True in the primes list, so we increment ans again. We then mark all multiples of 3 as False,

1 primes = [True, True, True, True, False, True, False, True, False, False]

1 primes = [True, True, True, True, False, True, False, True]

1 primes = [True, True, True, True, True, True, True, True, True]

The prime count ans is now 2.

10, which is outside our range).

- 5. The next number is 4, which is False in the primes list, so we skip it. 6. Then we check 5, which is True. Therefore, we increment ans and mark its multiples (none within our range, as the first would be
 - The prime count ans is now 3.
- The prime count ans is now 4.

8. Finally, we process 9 (marked as not prime) and the primes list won't change anymore as there's no need to mark further

7. Continuing this process, we check 6 (marked as not prime), 7 (prime), and 8 (not prime). When we reach 7, we mark it as prime

9. Our final prime count ans is 4. Therefore, there are 4 prime numbers less than 10. Here's a visualization of the primes list after processing primes:

primes = [True, True, True, True, False, True, False, True, False, False] 3 Indices:

At the indices where primes list is True (excluding the indices 0 and 1 since we start counting primes from 2), those numbers are the

primes less than 10, and we count them up to get our answer, which is 4. This is how the Sieve of Eratosthenes algorithm works and

the code from the solution approach implements this efficiently to count the number of prime numbers less than any given integer n.

Python Solution

prime_count += 1 # Increment count if current number is prime

for multiple in range(current_number * 2, n, current_number):

// Mark the multiples of the current number as non-prime.

for (int j = i * 2; j < n; j += i) {

// Return the total count of prime numbers found.

isPrime[j] = false;

Mark multiples of the current number as not prime

True means the number is initially assumed to be prime is_prime = [True] * n # Count the number of primes 9 prime_count = 0 10 11

for current_number in range(2, n):

if is_prime[current_number]:

Initialize a list to track prime numbers.

Start from the first prime number, which is 2

is_prime[multiple] = False

Return the total count of prime numbers found

if n < 3: # There are no prime numbers less than 2</pre>

def countPrimes(self, n: int) -> int:

return 0

```
return prime_count
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Java Solution
   class Solution {
       // Method to count the number of prime numbers less than a non-negative number, n.
       public int countPrimes(int n) {
           // Initialize an array to mark non-prime numbers (sieve of Eratosthenes).
           boolean[] isPrime = new boolean[n];
           // Assume all numbers are prime initially (except index 0 and 1).
           Arrays.fill(isPrime, true);
           // Counter for the number of primes found.
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           int primeCount = 0;
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           // Iterate through the array to find prime numbers.
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           for (int i = 2; i < n; i++) {
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               // Check if the number at current index is marked as prime.
               if (isPrime[i]) {
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                   // Increment the count as we found a prime.
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                   primeCount++;
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C++ Solution 1 class Solution {

2 public:

return primeCount;

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// Function to count the number of prime numbers less than a non-negative number, n
       int countPrimes(int n) {
           vector<bool> isPrime(n, true); // Create a vector of boolean values, filled with 'true', representing prime status
           int primeCount = 0; // Initialize a count of prime numbers
           // Use the Sieve of Eratosthenes algorithm to find all primes less than n
           for (int i = 2; i < n; ++i) { // Start at the first prime, 2, and check up to n
 9
               if (isPrime[i]) { // If the number is marked as prime
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                   ++primeCount; // Increment the count of primes
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                   // Mark all multiples of i as not prime starting from i^2 to avoid redundant work (i * i can be optimized to skip nor
                   for (long long j = (long long)i * i; j < n; j += i) {
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                       isPrime[j] = false; // Mark the multiple as not prime
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           return primeCount; // Return the total count of primes found
20 };
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Typescript Solution
 1 /**
    * Counts the number of prime numbers less than a non-negative number, n.
    * Implements the Sieve of Eratosthenes algorithm for finding all prime numbers in a given range.
    * @param {number} n - The upper limit (exclusive) up to which to count prime numbers.
    * @return {number} The count of prime numbers less than n.
    */
 6
```

20 for (let multiple: number = i + i; multiple < n; multiple += i) {</pre> 21 isPrime[multiple] = false; 22 23

const countPrimes = (n: number): number => {

for (let i: number = 2; i < n; ++i) {</pre>

let primeCount: number = 0;

if (isPrime[i]) {

Time and Space Complexity

let isPrime: boolean[] = new Array(n).fill(true);

// Loop through the array starting from the first prime number, 2.

// Increment the prime counter when a prime number is encountered. 16 17 ++primeCount; 18 // Mark all multiples of i as non-prime (false). 19

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24 25 26 // Return the count of prime numbers found. 27 return primeCount; 28 }; 29

multiples as non-primes runs n/i times for each prime number i, and the sum of these series approximates n multiplied by the harmonic series, which tends to log(log n) as n approaches infinity.

Time Complexity

Space Complexity The space complexity of the algorithm is O(n) due to the primes list which stores a boolean for each number up to n to indicate

The time complexity for this Sieve of Eratosthenes algorithm is O(n log(log n)). This is because the inner loop for marking the

whether it's a prime number or not.

// Initialize an array of boolean values representing the primality of each number.

// Initially, all numbers are assumed to be prime (true), except for indices 0 and 1.