

Experiment 8

8.1.2 Prime Numbers in a Given Range

Algorithm :

Step 1: Start

Step 2: Input Start , Stop

Step 3: found = 0

Step 4: Set for loop n in range (start , stop+1)

if n > 1:

Set for loop l in range (2, n):

if n % i==0:

then n is not prime

break the loop

else :

n is prime

found =1

print n

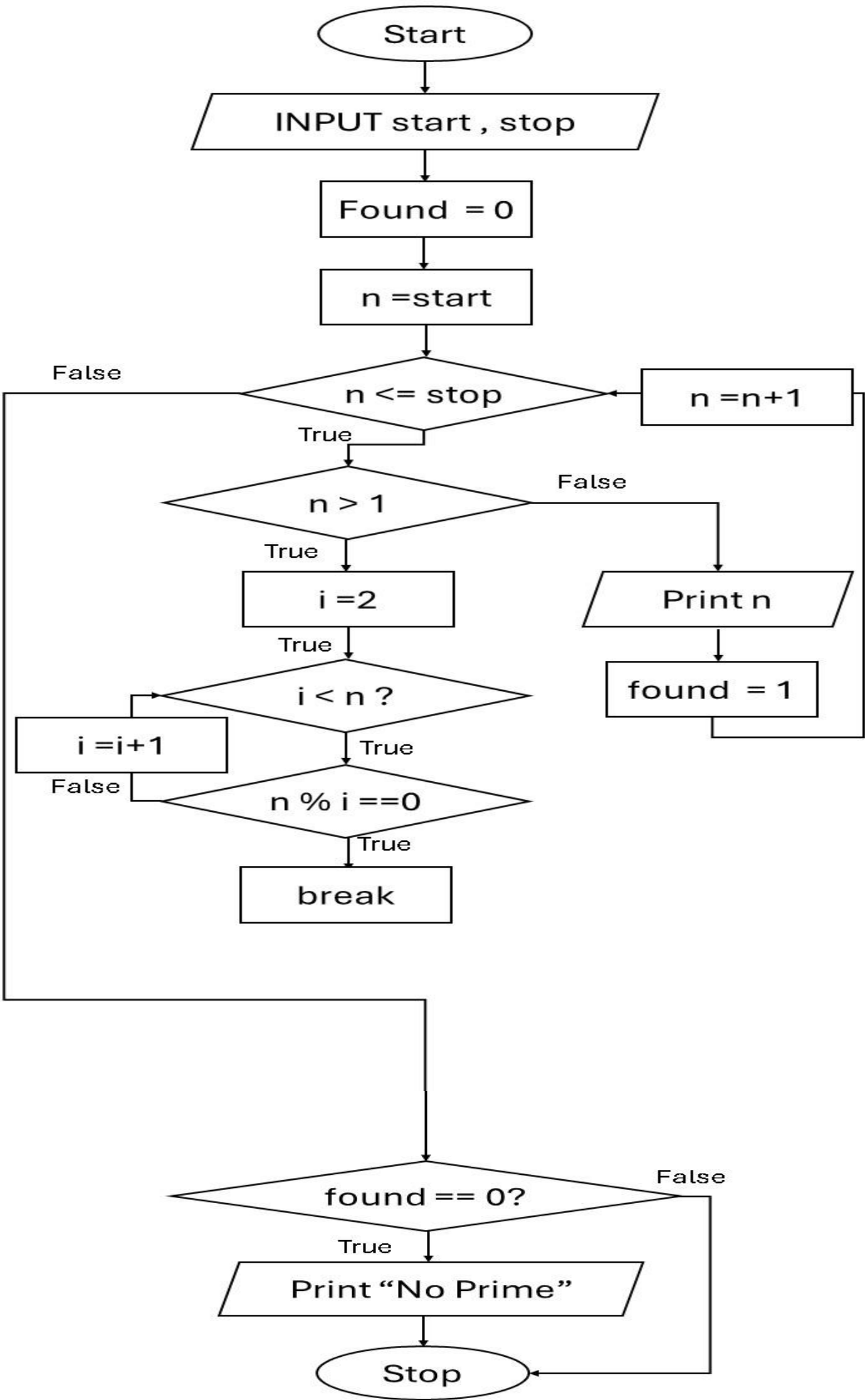
Step 5 : If found == 0 :

i.e n is not prime :

print not prime

Step 6: Stop

Flowchart :



Code :

PRN : 25070521165

```
start = int(input())
stop = int(input())
found = 0

for n in range(start, stop+1):
    if n > 1:
        for i in range(2, n):
            if n % i == 0:
                break
        else:
            print(n)
            found = 1

if found == 0:
    print("No primes")
```

Execution :

CODETANTRA Home

om.mahajan.batch2025@sitnagpur.siu.edu.in Support Logout

8.1.2. Prime Numbers in a Given Range 11/42

Write a Python program to print all prime numbers within a given range (inclusive of both start and end values).

Input Format:

- First line contains an integer representing the start of the range.
- Second line contains an integer representing the end of the range.

Output Format:

- Print all prime numbers in the given range (including start and end if they are prime). Print each prime number on a separate line.
- If no prime numbers exist in the range, print: "No primes".

Sample Test Cases +

primeNu...

```
1 start = int(input())
2 stop = int(input())
3
4 found = 0
5
6 for n in range(start, stop+1):
7     if n > 1:
8         for i in range(2, n):
9             if n % i == 0:
10                break
11        else:
12            print(n)
13            found = 1
14
15 if found == 0:
16     print("No primes")
```

Average time0.009 s8.89 msMaximum time0.012 s12.00 ms

5 out of 5 shown test case(s) passed4 out of 4 hidden test case(s) passed

Test case 1 12 ms

Test case 2 8 ms

Terminal Test cases