

Previous Fine-Grained Code Translation

```
def isPrime(n):  
    for i in range(2, int(n**0.5) + 1):  
        if n % i == 0:  
            return False  
    return True  
def prime(n: int) -> int:  
    if n == 1:  
        return 2  
    p = 3  
    pn = 1  
    # Keep looking for n primes  
    while pn < n:  
        if isPrime(p):  
            pn += 1  
        p += 2  
    # Adjust p back by 2 and return  
    return p-2  
if __name__ == '__main__':  
    print(prime(10001))
```

Function-Level

Snippet-Level

File-Level

Repository-Level Code Translation

Diff 1: Challenging Context Management
Diff 2: Complex Dependency Analysis
Diff 3: Difficult Environment Setup

