## Previous Fine-Grained Code Translation Repository-Level Code Translation **Diff 1:** Challenging Context Management def isPrime(n): **Diff 2:** Complex Dependency Analysis for i in range(2, int(n\*\*0.5) + 1): | | | **Diff 3:** Difficult Environment Setup alanhamlett /readtime if n % i == 0: return False Function-Level | | return True def prime(n: int) -> int: if n == 1: readtime/ tests/ return 2 pn = 1# Keep looking for n primes while pn < n: if isPrime(p): result.py utils.py api.py samples/ test readtime.py pn += 1Snippet-Level p += 2Resources # Adjust p back by 2 and return # readtime/utils.py from .result import Result return p-2 if name == ' main ': # readtime/api.py print(prime(10001)) plain text.txt html.html markdown.md from . import utils File-Level