```
def divide_without_division_operator(dividend, divisor):
    if divisor == 0:
       raise ValueError("Division by zero is not allowed")
    quotient = 0
    negative_result = False
    if (dividend < 0) ^ (divisor < 0):</pre>
        negative_result = True
    dividend = abs(dividend)
    divisor = abs(divisor)
    while dividend >= divisor:
        dividend -= divisor
        quotient += 1
    if negative_result:
        quotient = -quotient
    return quotient
dividend = int(input("Enter the dividend: "))
divisor = int(input("Enter the divisor: "))
result = divide_without_division_operator(dividend, divisor)
# Output
print("Result of division:", result)
Enter the dividend: 13
     Enter the divisor: 2
     Result of division: 6
```