def calculate\_oxygen\_level(num\_trees):

oxygen\_produced\_per\_tree\_per\_year = 260

oxygen\_content\_in\_air\_percent = 21 # oxygen content in air in percent

oxygen\_content\_in\_air\_fraction = oxygen\_content\_in\_air\_percent / 100

total\_oxygen\_produced = num\_trees \* oxygen\_produced\_per\_tree\_per\_year

total\_oxygen\_available = total\_oxygen\_produced / oxygen\_content\_in\_air\_fraction

return total\_oxygen\_available

num\_trees = int(input("Enter the number of trees: "))

oxygen\_level = calculate\_oxygen\_level(num\_trees)

print("Total oxygen level produced by", num\_trees, "trees is", oxygen\_level, "kg per year.")