#include <stdio.h>

int main() {

long long total\_seconds;

long long years, months, days, hours, minutes, seconds;

printf("Enter total seconds: ");

scanf("%lld", &total\_seconds);

// Convert step by step

years = total\_seconds / 31104000; // 1 year = 12\*30\*24\*60\*60

total\_seconds = total\_seconds % 31104000;

months = total\_seconds / 2592000; // 1 month = 30\*24\*60\*60

total\_seconds = total\_seconds % 2592000;

days = total\_seconds / 86400; // 1 day = 24\*60\*60

total\_seconds = total\_seconds % 86400;

hours = total\_seconds / 3600; // 1 hour = 60\*60

total\_seconds = total\_seconds % 3600;

minutes = total\_seconds / 60; // 1 minute = 60 seconds

seconds = total\_seconds % 60;

printf("\nEquivalent time:\n");

printf("%lld years, %lld months, %lld days, %lld hours, %lld minutes, %lld seconds\n",

years, months, days, hours, minutes, seconds);

return 0;

}