using System;

namespace PlanetCalculations

{

class Program

{

static void Main(string[] args)

{

// Your Age

int userAge=26;

// Length of years on Jupiter (in Earth years)

double jupiterYears =11.86;

// Age on Jupiter

double jupiterAge = userAge/jupiterYears;

// Time to Jupiter

double journeyToJupiter= 6.142466;

// New Age on Earth

double newEarthAge= userAge + journeyToJupiter;

// New Age on Jupiter

double newJupiterAge= newEarthAge/jupiterYears;

// Log calculations to console

Console.WriteLine(newEarthAge);

Console.WriteLine(newJupiterAge);

}

}

}