using System;

class Program

{

static void Main()

{

Console.WriteLine("Welcome to Birthday Date Meaning Generator!");

bool repeat = true;

while (repeat)

{

Console.Write("Please enter the month of your birthday (1–12): ");

int month = int.Parse(Console.ReadLine());

Console.Write("Please enter the day of your birthday: ");

int day = int.Parse(Console.ReadLine());

Console.Write("Please enter the year of your birthday (2000–2023): ");

int year = int.Parse(Console.ReadLine());

string monthMeaning = month switch

{

1 => "January: You are ambitious and a leader.",

2 => "February: You are empathetic and creative.",

3 => "March: You are joyful and imaginative.",

4 => "April: You are determined and strong.",

5 => "May: You are curious and optimistic.",

6 => "June: You are caring and thoughtful.",

7 => "July: You are confident and loyal.",

8 => "August: You are generous and natural-born leader.",

9 => "September: You are analytical and practical.",

10 => "October: You are balanced and fair-minded.",

11 => "November: You are passionate and persistent.",

12 => "December: You are honest and adventurous.",

\_ => "Invalid month."

};

string dayMeaning = day switch

{

1 => "1st: Independent and self-starter.",

2 => "2nd: Cooperative and sensitive.",

3 => "3rd: Expressive and optimistic.",

\_ => $"{day}th: Unique and full of potential."

};

string yearMeaning = year switch

{

<= 2005 => "You are part of Generation Z.",

<= 2015 => "You are a Gen Alpha individual.",

\_ => "You represent the modern digital generation."

};

Console.WriteLine($"\n{monthMeaning}");

Console.WriteLine($"{dayMeaning}");

Console.WriteLine($"{yearMeaning}\n");

Console.Write("Would you like to try another one? (Y/N): ");

string again = Console.ReadLine().ToUpper();

repeat = (again == "Y");

}

Console.WriteLine("Thanks for playing!");

}

}