using System;

namespace Assignment\_3

{

class Program

{

static void Main(string[] args)

{

//This is a comment

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

string answer ="" ;

do

{

//initialize variables

string J = "January", F = "February", M = "March", A="April", Y="May",U="June",L="July",G="August",S="September",O="October",N="November",D="December";

//Create a string variable and get user input from the keyboard and store

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

int month = Convert.ToInt32(Console.ReadLine());

//code block to be executed

switch (month)//expression

{

case 1:

//This is a comment

Console.WriteLine("The month of January means Janus");

//Create a string variable and get user input from the keyboard and store

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

int day = Convert.ToInt32(Console.ReadLine());

switch (day) //expression

{

case 1:

Console.WriteLine("The 1st of " + J + " means Self-Started");//code block

break;

case 2:

Console.WriteLine("The 2nd of " + J + "means a great talent");//code block

break;

case 3:

Console.WriteLine("The 3rd of " + J + "means natural expression from you");//code block

break;

case 4:

Console.WriteLine("The 4th of " + J + " means stability and rationally to any situation");//code block

break;

case 5:

Console.WriteLine("The 5th of " + J + " means flexibilty");//code block

break;

case 6:

Console.WriteLine("The 6th of " + J + " means a great talent for helping others");//code block

break;

case 7:

Console.WriteLine("The 7th of " + J + " means your ability to acquire");//code block

break;

case 8:

Console.WriteLine("The 8th of " + J + " means self-sufficent and capable");//code block

break;

case 9:

Console.WriteLine("The 9th of " + J + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + J + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + J + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + J + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + J + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + J + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + J + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + J + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + J + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + J + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + J + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + J + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + J + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + J + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + J + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + J + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + J + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + J + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + J + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + J + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + J + " means ability to bring things together");

break;

case 30:

Console.WriteLine("The 30th of " + J + " means an original and innovative thinker ");

break;

default:

Console.WriteLine("The 31th of " + J + " means an effective life");

break;

}

break;

case 2:

//This is a comment

Console.WriteLine("The month of Febuary means \"As a time for sacrifice and atonement of our sins\"");

Console.Write("Please enter the day of your birthday：");//Create a string variable and get user input from the keyboard and store

int day2 = Convert.ToInt32(Console.ReadLine());

switch (day2)

{

case 1:

Console.WriteLine("The 1st of " + F + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + F + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + F + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + F + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + F + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + F + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + F + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + F + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + F + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + F + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + F + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + F + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + F + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + F + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + F + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + F + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + F + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + F + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + F + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + F + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + F + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + F + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + F + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + F + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + F + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + F + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + F + " means wide open mind");

break;

default:

Console.WriteLine("The 28th of " + F + " means a capable and compassionate leader");

break;

}

break;

case 3:

Console.WriteLine("The month of March means Mars");

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

int day3 = Convert.ToInt32(Console.ReadLine());

switch (day3)

{

case 1:

Console.WriteLine("The 1st of " + M + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + M + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + M + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + M + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + M + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + M + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + M + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + M + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + M + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + M + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + M + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + M + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + M + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + M + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + M + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + M+ "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + M + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + M + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + M + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + M+ " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + M + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + M + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + M + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + M + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + M + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + M + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + M + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + M + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + M + " means ability to bring things together");

break;

case 30:

Console.WriteLine("The 30th of " + M + " means an original and innovative thinker ");

break;

default:

Console.WriteLine("The 31th of " + M + " means an effective life");

break;

}

break;

case 4:

Console.WriteLine("The month of April means to open buds");

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

int day4 = Convert.ToInt32(Console.ReadLine());

switch (day4)

{

case 1:

Console.WriteLine("The 1st of " + A + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + A + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + A + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + A + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + A + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + A + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + A + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + A + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + A + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + A + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + A + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + A + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + A + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + A + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + A + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + A + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + A + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + A + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + A + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + A + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + A + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + A + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + A + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + A + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + A + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + A + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + A + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + A + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + A + " means ability to bring things together");

break;

default:

Console.WriteLine("The 30th of " + A + " means an original and innovative thinker ");

break;

}

break;

case 5:

Console.WriteLine("The month of May means Mala");

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

int day5 = Convert.ToInt32(Console.ReadLine());

switch (day5)

{

case 1:

Console.WriteLine("The 1st of " + Y + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + Y + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + Y + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + Y + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + Y + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + Y + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + Y + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + Y + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + Y + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + Y + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + Y + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + Y + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + Y + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + Y + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + Y + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + Y + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + Y + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + Y + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + Y + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + Y + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + Y + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + Y + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + Y + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + Y + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + Y + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + Y + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + Y + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + Y + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + Y + " means ability to bring things together");

break;

case 30:

Console.WriteLine("The 30th of " + Y + " means an original and innovative thinker ");

break;

default:

Console.WriteLine("The 31th of " + Y + " means an effective life");

break;

}

break;

case 6:

Console.WriteLine("The month of June means Youth");

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

int day6 = Convert.ToInt32(Console.ReadLine());

switch (day6)

{

case 1:

Console.WriteLine("The 1st of " + U + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + U + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + U + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + U + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " +U + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + U + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + U + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + U + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + U + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + U + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + U + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + U + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + U + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + U + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + U + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + U + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + U + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + U + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + U + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + U + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + U + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + U + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + U + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + U + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + U + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + U + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + U + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + U + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + U + " means ability to bring things together");

break;

default:

Console.WriteLine("The 30th of " + U + " means an original and innovative thinker ");

break;

}

break;

case 7:

Console.WriteLine("The month of July means Julius Caesar");

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

int day7 = Convert.ToInt32(Console.ReadLine());

switch (day7)

{

case 1:

Console.WriteLine("The 1st of " + L + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + L + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + L + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + L + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + L + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + L + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + L + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + L + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + L + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + L + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + L + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + L + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + L + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + L + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + L + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + L + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + L + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + L + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + L + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + L + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + L + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + L + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + L + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + L + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + L + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + L + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + L + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + L + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + L + " means ability to bring things together");

break;

case 30:

Console.WriteLine("The 30th of " + L + " means an original and innovative thinker ");

break;

default:

Console.WriteLine("The 31th of " + L + " means an effective life");

break;

}

break;

case 8:

Console.WriteLine("The month of August means Augustus Caesar");

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

int day8 = Convert.ToInt32(Console.ReadLine());

switch (day8)

{

case 1:

Console.WriteLine("The 1st of " + G + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + G + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + G + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + G + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + G + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + G + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + G + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + G + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + G + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + G + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + G + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + G + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + G + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + G + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + G + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + G + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + G + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + G + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + G + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + G + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + G + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + G + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + G + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + J + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + G + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + G + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + G + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + G + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + G + " means ability to bring things together");

break;

case 30:

Console.WriteLine("The 30th of " + G + " means an original and innovative thinker ");

break;

default:

Console.WriteLine("The 31th of " + G + " means an effective life");

break;

}

break; ;

case 9:

Console.WriteLine("The month of September means Seven");

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

int day9 = Convert.ToInt32(Console.ReadLine());

switch (day9)

{

case 1:

Console.WriteLine("The 1st of " + S + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + S + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + S + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + S + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + S + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + S + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + S + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + S + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + S + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + S + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + S + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + S + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + S + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + S + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + S + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + S + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + S + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + S + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + S + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + S + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + S + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + S + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + S + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + S + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + S + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + S + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + S + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + S + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + S + " means ability to bring things together");

break;

default:

Console.WriteLine("The 30th of " + S + " means an original and innovative thinker ");

break;

}

break;

case 10:

Console.WriteLine("The month of October means Eight");

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

int day10 = Convert.ToInt32(Console.ReadLine());

switch (day10)

{

case 1:

Console.WriteLine("The 1st of " + O + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + O + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + O + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + O + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + O + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + O + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + O + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + O + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + O + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + O + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + O + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + O + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + O + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + O + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + O + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + O + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + O + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + O + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + O + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + O + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + O + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + O + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + O + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + O + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + O + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + O + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + O + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + O + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + O + " means ability to bring things together");

break;

case 30:

Console.WriteLine("The 30th of " + O + " means an original and innovative thinker ");

break;

default:

Console.WriteLine("The 31th of " + O + " means an effective life");

break;

}

break;

case 11:

Console.WriteLine("The month of November means Nine");

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

int day11 = Convert.ToInt32(Console.ReadLine());

switch (day11)

{

case 1:

Console.WriteLine("The 1st of " + N + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + N + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + N + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + N + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + N + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + N + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + N + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + N + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + N + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + N + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + N + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + N + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + N + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + N + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + N + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + N + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + N + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + N + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + N + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + N + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + N + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + N + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + N + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + N + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + N + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + N + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + N + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + N + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + N + " means ability to bring things together");

break;

default:

Console.WriteLine("The 30th of " + N + " means an original and innovative thinker ");

break;

}

break;

default:

Console.WriteLine("The month of December means Ten");

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

int day12 = Convert.ToInt32(Console.ReadLine());

switch (day12)

{

case 1:

Console.WriteLine("The 1st of " + D + " means Self-Started");

break;

case 2:

Console.WriteLine("The 2nd of " + D + "means a great talent");

break;

case 3:

Console.WriteLine("The 3rd of " + D + "means natural expression from you");

break;

case 4:

Console.WriteLine("The 4th of " + D + " means stability and rationally to any situation");

break;

case 5:

Console.WriteLine("The 5th of " + D + " means flexibilty");

break;

case 6:

Console.WriteLine("The 6th of " + D + " means a great talent for helping others");

break;

case 7:

Console.WriteLine("The 7th of " + D + " means your ability to acquire");

break;

case 8:

Console.WriteLine("The 8th of " + D + " means self-sufficent and capable");

break;

case 9:

Console.WriteLine("The 9th of " + D + " a strong talent for speaking up for others");

break;

case 10:

Console.WriteLine("The 10th of " + D + " means great leadership skills ");

break;

case 11:

Console.WriteLine("The 11th of " + D + "means a keen awareness of what's happenging around you");

break;

case 12:

Console.WriteLine("The 12th of " + D + " means rich imagination");

break;

case 13:

Console.WriteLine("The 13th of " + D + " means a conscientious worker");

break;

case 14:

Console.WriteLine("The 14th of " + D + " means a great open minded");

break;

case 15:

Console.WriteLine("The 15th of " + D + " means powerful love for others");

break;

case 16:

Console.WriteLine("The 16th of " + D + "reading other people's feelings");

break;

case 17:

Console.WriteLine("The 17th of " + D + " means independent");

break;

case 18:

Console.WriteLine("The 18th of " + D + "means open-minded and open hearted ");

break;

case 19:

Console.WriteLine("The 19th of " + D + " means independence and self- suffeciency");

break;

case 20:

Console.WriteLine("The 20th of " + D + " means to building cooperative relationship");

break;

case 21:

Console.WriteLine("The 21st of " + D + " means thriving in active setting and find great value");

break;

case 22:

Console.WriteLine("The 22nd of " + D + " means power to creat great thing");

break;

case 23:

Console.WriteLine("The 23rd of " + D + " means real zest for life");

break;

case 24:

Console.WriteLine("The 24th of " + D + " means a heart of gold");

break;

case 25:

Console.WriteLine("The 25th of " + D + " means a great ability to take in");

break;

case 26:

Console.WriteLine("The 26th of " + D + " means a desire to succeed");

break;

case 27:

Console.WriteLine("The 27th of " + D + " means wide open mind");

break;

case 28:

Console.WriteLine("The 28th of" + D + " means a capable and compassionate leader");

break;

case 29:

Console.WriteLine("The 29th of " + D + " means ability to bring things together");

break;

case 30:

Console.WriteLine("The 30th of " + D + " means an original and innovative thinker ");

break;

default:

Console.WriteLine("The 31th of " + D + " means an effective life");

break;

}

break;

}

Console.WriteLine("The year of 2000 means that you are millennial ");

Console.WriteLine("Would you like to try another one?");

answer = Console.ReadLine();

}

while (answer !="N");//condition

{

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

Console.ReadKey();

}

}

}

}

