using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Assignment

{

class Program

{

public static int TransToInt(string word)

{

int i\_tmp = 0, i\_sum = 0;

word = word.ToUpper();

for (int i = 0; i < word.Length; i++)

{

i\_tmp = word[i] - 64;

if (i\_tmp < 1 || i\_tmp > 26)

{

Console.WriteLine("Please input a word only include letters!\n");

break;

}

i\_sum += i\_tmp;

}

return i\_sum;

}

static void Main(string[] args)

{

int i\_res = 0;

bool b\_flag = true;

Console.WriteLine("What's the truth of life?\n");

while (b\_flag)

{

Console.Write("Please input a English word >");

i\_res = TransToInt(Console.ReadLine());

if (i\_res == 100)

{

Console.WriteLine("Congratulation! You find the truth of life.");

b\_flag = false;

}

else

{

Console.WriteLine("Please try again\n");

}

}

}

}

}