using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConvertNumtoWord

{

class Program

{

static void Main(string[] args)

{

int num;

int nextdigit;

int numdigit;

int[] n = new int[20];

string[] digits = { "zero", "one", "two", "three", "four", "five", "six", "seven", "eight", "nine" };

Console.WriteLine("Enter the Number:");

num = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("Number:" + num);

Console.WriteLine("Number in words:");

nextdigit = 0;

numdigit = 0;

do

{

nextdigit = num % 10;

n[numdigit] = nextdigit;

numdigit++;

num = num / 10;

} while (num > 0);

numdigit--;

for(;numdigit>=0;numdigit--)

Console.Write(digits[n[numdigit]] + " ");

Console.ReadLine();

}

}

}