using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using Microsoft.VisualStudio.QualityTools.UnitTestFramework;

using System.Diagnostics;

namespace ConsoleApp22

{

class Program

{

static void Main()

{

string input;

int number;

bool isValid;

bool isUK = false;

Console.WriteLine("\nEnter '0' to quit the program at any time\n");

while (true)

{

Console.Write("\nUse UK numbering y/n : ");

input = Console.ReadLine();

if (!(input.ToLower() == "y" || input.ToLower() == "n"))

Console.WriteLine("\n Must be 'y' or 'n', please try again\n");

else

{

if (input.ToLower() == "y") isUK = true;

Console.WriteLine("\n");

break;

}

}

do

{

Console.Write("Enter integer : ");

input = Console.ReadLine();

isValid = int.TryParse(input, out number);

if (!isValid)

Console.WriteLine("\n Not an integer, please try again\n");

else

{

ValidationClass obj = new ValidationClass();

obj.NumberToText(number, isUK);

}

}

while (!(isValid && number == 0));

Console.WriteLine("\nProgram ended");

}

}

}