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Given a non-negative integer number, remove all of its odd digits (if all of the digits are removed, return zero).

* **[time limit] 3000ms (cs)**
* **[input] integer n**
* **[output] integer**

<https://codefights.com/challenge/2pvFN4i8T64bF5F5a/main>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static int noOddDigits(int n)

{

string ns = n.ToString();

string ans = "";

bool hayPar = false;

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

{

if (int.Parse(ns[i].ToString()) % 2 == 0)

{

ans += ns[i].ToString();

hayPar = true;

}

}

if (hayPar)

{

return int.Parse(ans);

}

return 0;

}

static void Main(string[] args)

{

Console.WriteLine(noOddDigits(1));

Console.ReadLine();

}

}

}