

Logout (/logou

(/users/ksvcng)

PRACTICE (/PROBLEMS/SCHOOL)

**COMPETE (/CONTESTS)** 

DISCUSS (HTTP://DISCUSS.CODECHEF.COM/)

COMMUNITY (/COMMUNITY)

HELP (/HELP)

ABOUT (/ABOUTUS)

Home (/) » Compete (/contests/) » ZCO Practice Contest (/ZCOPRAC) » Chewing

Chewing

Problem Code: ZCO13003

Submit (/ZCOPRAC/submit/ZCO13003)



Tweet

# Zonal Computing Olympiad 2013, 10 Nov 2012

Hobbes has challenged Calvin to display his chewing skills and chew two different types of Chewing Magazine's Diabolic Jawlockers chewing gum at the same time. Being a generous sort of tiger, Hobbes allows Calvin to pick the two types of gum he will chew.

Each type of chewing gum has a hardness quotient, given by a non-negative integer. If Calvin chews two pieces of gum at the same time, the total hardness quotient is the sum of the individual hardness quotients of the two pieces of gum.

Calvin knows that he cannot chew any gum combination whose hardness quotient is K or more. He is given a list with the hardness quotient of each type of gum in the Diabolic Jawlockers collection. How many different pairs of chewing gum can Calvin choose from so that the total hardness quotient remains strictly below his hardness limit K?

For instance, suppose there are 7 types of chewing gum as follows:

Chewing gum type	1	2	3	4	5	6	7
Hardness quotient	10	1	3	1	5	5	0

If Calvin's hardness limit is 4, there are 4 possible pairs he can choose: type 2 and 7 (1+0 < 4), type 3 and 7 (3+0 < 4), type 2 and 4 (1+1 < 4) and type 4 and 7 (1+0 < 4).

# Input format

Line 1: Two space separated integers N and K, where N is the number of different types of chewing gum and K is Calvin's hardness limit.

Line 2: N space separated non-negative integers, which are the hardness quotients of each of the N types of chewing gum.

# **Output format**

The output consists of a single non-negative integer, the number of pairs of chewing gum with total hardness quotient strictly less than K.

My Submissions **All Submissions** (/ZCOPRAC/status/ZCO13003(IZSOOPS)AC/status/ZCC

**Successful Submissions** 



# **Sample Output**

4

### Test data

In all subtasks, you may assume that all the hardness quotients as well as the hardness limit K are between 0 and 1,000,000, inclusive.

Subtask 1 (30 marks): 2 ≤ N ≤ 2,000.
 Subtask 2 (70 marks): 2 ≤ N ≤ 100,000.

#### Live evaluation data

• Subtask 1: Testcases 0,1,2,3.

• Subtask 2: Testcases 4,5,6.

#### Note

The answer might not fit in a variable of type int. We recommend that type long long be used for computing the answer. If you use printf and scanf, you can use %11d for long long.

Author: admin3 (/users/admin3)

Date Added: 2-11-2015
Time Limit: 1 secs

Source Limit: 50000 Bytes

Languages: C, C99 strict, CPP 4.3.2, CPP 6.3, CPP14, JAVA, PYTH, PYTH 3.5

Submit (/ZCOPRAC/submit/ZCO13003)

## Comments ▶

CodeChef is a non-commercial competitive programming community

About CodeChef (http://www.codechef.com/aboutus/) About Directi (http://www.directi.com/) CEO's Corner (http://www.codechef.com/ceoscorner/)

C-Programming (http://www.codechef.com/c-programming) Programming Languages (http://www.codechef.com/Programming-Languages) Contact Us (http://www.codechef.com/contactus)

© 2009 <u>Directi Group (http://directi.com)</u>. All Rights Reserved. CodeChef uses SPOJ © by <u>Sphere Research Labs (http://www.sphere-research.com)</u>
In order to report copyright violations of any kind, send in an email to <u>copyright@codechef.com (mailto:copyright@codechef.com)</u>



CodeChef was created as a platform to help programmers make it big in the world of algorithms, **computer programming** and **programming contests**. At CodeChef we work hard to revive the geek in you by hosting a **programming contest** at the start of the month and another smaller programming challenge in the middle of the month. We also aim to have training sessions and discussions related to **algorithms**, **binary search**, technicalities like **array size** and the likes. Apart from providing a platform for **programming competitions**, CodeChef also has various algorithm tutorials and forum discussions to help those who are new to the world of **computer programming**.

#### Practice Section (https://www.codechef.com/problems/easy) - A Place to hone your 'Computer Programming Skills'

Try your hand at one of our many practice problems and submit your solution in a language of your choice. Our **programming contest** judge accepts solutions in over 35+ programming languages. Preparing for coding contests were never this much fun! Receive points, and move up through the CodeChef ranks. Use our practice section to better prepare yourself for the multiple **programming challenges** that take place through-out the month on CodeChef.

#### Compete (https://www.codechef.com/problems/easy) - Monthly Programming Contests and Cook-offs

Here is where you can show off your **computer programming skills**. Take part in our 10 day long monthly coding contest and the shorter format Cook-off **coding contest**. Put yourself up for recognition and win great prizes. Our **programming contests** have prizes worth up to INR 20,000 (for Indian Community), \$700 (for Global Community) and lots more CodeChef goodies up for grabs.

#### **Programming Tools**

Online IDE (https://www.codechef.com/ide)

Upcoming Coding Contests (http://www.codechef.com/contests#FurtureContests)

Contest Hosting (http://www.codechef.com/hostyourcontest)

Problem Setting (http://www.codechef.com/problemsetting)

CodeChef Tutorials (http://www.codechef.com/wiki/tutorials)

CodeChef Wiki (https://www.codechef.com/wiki)

#### Practice Problems

Easy (https://www.codechef.com/problems/easy)

Medium (https://www.codechef.com/problems/medium)

Hard (https://www.codechef.com/problems/Hard)

<u>Challenge (https://www.codechef.com/problems/challenge)</u>
<u>Peer (https://www.codechef.com/problems/extcontest)</u>

School (https://www.codechef.com/problems/school)

FAQ's (https://www.codechef.com/wiki/faq)

#### **Initiatives**

Go for Gold (http://www.codechef.com/goforgold)

CodeChef for Schools (http://www.codechef.com/school)

Campus Chapters (http://www.codechef.com/campus\_chapter/about)

Domain Registration in India (http://www.bigrock.in/) and Web Hosting (http://www.bigrock.com/web-hosting/) powered by BigRock