CALSUCO Contest Guide

CALSUCO '22 July 30th, 2022

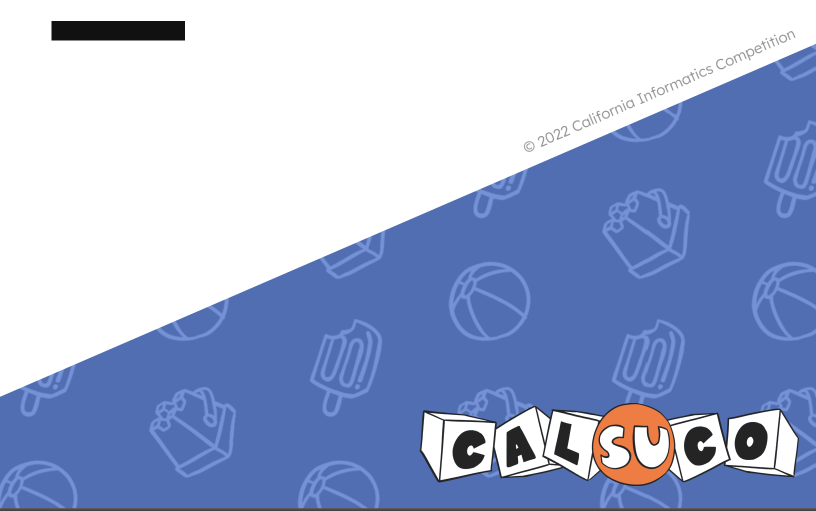


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Introduction

Welcome! The CALICO Summer Competition (CALSUCO) is a yearly series of programming competitions hosted online by students at UC Berkeley. Our goal is to promote the understanding of useful algorithms and encourage students to grow their problem-solving skills! Alongside these contests, we also have an online Problem Bank where you can practice solving problems with our autograder any time of the day; their test cases and solutions are all available as learning resources!

Every summer, we run CALSUCO contests—these consist of a small number of problems meant to be solved by individuals. Your goal during this contest is to score as many points as possible; earn points by programming solutions to contest problems!

The rest of this guide will go through the structure, rules, and logistics of the competition. If you have any questions, don't hesitate to email us at team@calico.berkeley.edu or reach out to us on Instagram and Twitter @berkeleycalico!

Good luck!

Contest Structure

Contest Format

CALSUCO will consist of 3 - 5 problems spanning a wide range of difficulties; the contest lasts for 2 hours, during which you can submit as many solutions as you'd like.

Contest Submissions

Submissions to a problem will be run on a set of hidden test cases.

These test cases, other than the sample test cases provided to you, will not be visible to participants. Constraints on these hidden test cases can be seen in the "Problem Constraints" section for each problem.

When the autograder runs your submission, it will compare your program's output against the problem's official output. If your program doesn't exceed any restrictions (see "Program Restrictions") and the output is judged as correct, your team will be awarded full points. Otherwise, you will receive feedback from the autograder specifying what went wrong. You can always submit another solution and try again—there is no limit on the number of times you can submit solutions to a problem! Your team is not restricted to using the same language throughout the contest; likewise, attempts at a single problem also do not need to be in the same language.

Contest Scoring

Each problem is assigned a point value approximately based on difficulty—teams will be ranked based on the number of points scored during the duration of the contest. Ties will be broken over penalty time; the team with the lowest penalty time will be ranked first.

Penalty time is assigned as follows:

- Penalty time is only accumulated when a correct submission is made to a problem.
- If you successfully complete a problem *x* minutes into the contest, your team accumulates *x* minutes of penalty time.
- For every failed submission to a problem, your team will accumulate 10 additional minutes of penalty time. This extra penalty will only be included if you end up solving the problem.
- Programs that fail to compile do not accumulate penalty time.
- Problem with bonuses will accumulate penalty time for each individual part.

Approved Languages

The following programming languages are approved for CALSUCO:

- C: file extension .c
- C++: file extension .cpp, .cc, .cxx, or .c++
- Java: file extension .java
- Python3: file extension .py or .py3

Program Restrictions

Your program must be less than 100KB in size and compile in 30

seconds or less.

Alongside outputting the correct solution, your code must also run

within set time and memory limits; submissions must complete running

within 1 second* unless otherwise specified and use up to 256MB of

memory. These limits are displayed underneath each problem on the

autograder "Problemset" interface. Some problems may have different

time and memory limits; these differences will be reflected on the

autograder site and also in the problem statement.

*Time limits are subject to the following multipliers when a given

language is used for a submission:

• C: 1x

C++: 1x

Java: 2x

• Python3: 4x

This is to compensate for differing amounts of overhead between

languages, and instead place emphasis on algorithmic efficiency.

Problem Ranks

Alongside being assigned different amounts of points, problems are sorted into four ranks (rank 1 through 4).

- Rank 1 problems should require knowledge of introductory programming concepts (conditions, loops, etc.).
- Rank 2 problems make use of introductory algorithmic concepts & data structures, involving more problem-solving than Rank 1's.
- Rank 3 problems may use algorithms or math concepts taught at UC Berkeley, and involve more logical complexity. These problems also typically require some degree of computational efficiency.
- Rank 4 problems are typically extremely involved, open ended, and rely on a combination of problem-solving and advanced concepts.
- Bonus problems, a fifth category, are not assigned a rank; rather, they are paired with existing contest problems. They only differ in terms of the input size or introduce more logical complexity.

The majority of problems in a CALSUCO contest will be Rank 2 and 3. CALSUCO will rarely contain rank 4 problems, due to its low problem count. Bonus problems are worth less points, meant to reward (but not require) particularly efficient solutions. Regardless of rank, we explicitly avoid problems that boil down to the regurgitation of algorithms and libraries—we find it's a lot more fun to problem solve than recite concepts! However, knowledge in algorithms will certainly come in handy when optimizing solutions for more advanced problems.

Problem Types

There are a couple different problem types you can expect to see on a contest. These problem types determine the way your program input and output is handled. These include:

- Standard problems have a fixed input and one correct output.
 - For example, finding the sum of two integers is a standard problem because there is only one correct answer.
- **Open** problems have a fixed input, but may have multiple correct outputs. A solution is correct if it outputs any of these.
 - For example, finding any prime number between two integers is an open problem because there may be multiple prime numbers within the range.
- Interactive problems are like a two-way conversation between your program and the autograder, where both programs run at the same time. Your program's outputs will be sent to the autograder, whose responses will be sent back as input to your program depending on what it received (and vice versa). This continues until the test case has either been solved or failed. Unlike standard or open problems, neither input nor output is fixed.
 - For example, consider a number guessing game in which you
 have a certain number of tries to figure out a secret number that
 has been chosen. After each guess, you're told if it's too high, too
 low, or correct. If you are not correct, then based on that, you can
 make another guess, and get another response. This continues
 until you either guess the right number or run out of tries.

Contest Rules

General Guidelines

- Each team member is allowed to use their own computer with Internet access. You are free to search for resources available online, as long as the code you write is your own.
- You are allowed to use pre-written code during the contest.
- You are only allowed to use standard library functions that are included with your programming language.

Prohibited Activity

- Communication with others outside your team is strictly prohibited.

 Do not discuss or share solutions with those outside your team.
- All code submitted must be your own or publicly available before the start of the contest. This excludes the templates provided by us.
- Do not submit malicious code. This includes, but is not limited to:
 - Attempts to to open network connections.
 - Attempts to slow down the autograder, or create excessively large outputs.
 - Attempts to create files, or modify files/directories' permissions.
 - Attempts to run other programs and create processes.
 - Attempts to work with the operating system registry.
- Teams will be disqualified for any activity that jeopardizes or destabilizes the judging process.

Contest Logistics

Registration Eligibility

The guidelines for team eligibility are as follows:

- CALSUCO is open to all participants, regardless of age or schooling status!
- Participants will compete individually for the duration of the contest.
- Participants can optionally choose to affiliate with a school or organization during registration.

Contest Autograder Logistics

CALICO and CALSUCO use DOMjudge to host the contest and judge submissions. After registration closes, all participants will be sent a registration confirmation email containing the username and password to their DOMjudge contest account. These account are separate from accounts on the Problem Bank; contest accounts are not registered on the Problem Bank, and Problem Bank accounts cannot be used for the contest. This email will contain info on how to access the contest site, instructions on how to log in, as well as other relevant information needed for the day of the contest!

Once confirmation emails have been sent out, we will post an announcement on our website saying so. If at that point you have not received any emails from us (and are a registered team member), please contact us immediately at **team@calico.berkeley.edu** with the team information (student names, emails, and organization) you registered under.

The autograder setup will be almost identical to that of the Problem Bank, so we encourage you to set up an account there beforehand to familiarize yourself with the interface.

Clarification Requests

If you are having trouble understanding a problem, or would like to clarify an aspect of a problem during the contest, you can submit a clarification request through the autograder website. Clarification requests are seen and answered by the contest organizers; responses to requests will also appear on the autograder interface. While we cannot give hints or debug code, we may be able to more precisely explain the premise to a problem.

Announcements, errors, and notable clarifications from the contest organizers will be also be published through this interface.

Prizes

The following prizes will be awarded to the highest-scoring individuals:

• 1st Place: \$50 Amazon Gift Card

• 2nd Place: \$30 Amazon Gift Card

• 3rd Place: \$20 Amazon Gift Card

• 4th - 10th Place: \$15 Amazon Gift Card

Amazon Gift Cards will be emailed to the winning individuals following the contest.

Technical Details

Program Inputs & Outputs

Your program will take in input and output answers via the standard input channel (also known as the console). In problem descriptions, "standard input" is referred to as STDIN, and likewise "standard output" with STDOUT.

- C: Use scanf(...) and printf(...) to read input from STDIN and output to STDOUT, respectively.
- C++: Use cin and cout to read input from STDIN and output to STDOUT, respectively.
- Java: Use the BufferedReader class (imported with java.lang.BufferedReader) and System.out.println(...) to read input from STDIN and output to STDOUT, respectively.
- Python3: Use input () and print (...) to read input from STDIN and output to STDOUT, respectively.

For more descriptive and specific examples of handling input and outputs in each language, check out the templates written for some problems on our Problem Bank. The contest itself will also have templates available for some problems, written in a similar style. You can also always view the solutions to problems on the Problem Bank.

Misc. Technical Details

Submissions must be deterministic in nature. In other words, they must always give the same output when given the same input. We will rejudge all correct submissions after the contest, so it's important that your solutions are consistent. You may still use random-number elements in your solution, but they should make use of a fixed seed.

Depending on the problem, it may not be guaranteed that integers will fit within standard 32-bit integer types. If larger data types are required (such as 64-bit integers), we often make a note of this in the problem description. However, it is ultimately your responsibility to realize when these are needed.

We reserve the right to increase time limits or add/remove test cases during the contest to produce more accurate autograder feedback.

All judging decisions are **final**.

Preparing for the Contest

He	re's a list of things you must do/check before the contest:
	Check that you've received the autograder account credentials
	after the registration deadline (and after the announcement has
	been posted on the website).
	Set up your programming environment, making sure you've
	installed the approved languages you want to use. You should also
	have either an IDE or text editor set up as well.
He	re's a list of things that we recommend you do, if you'd like:
	Solve problems on our Problem Bank to familiarize yourself with
	the formatting of problems, as well as the autograder interface.
	Form a strategy to compete. There are a lot of questions
	spanning a wide range of difficulties; coming up with a strategy to
	choose/solve problems can work wonders for overall performance!
	Create a template for programs. We already provide templates
	for some problems on the contest, but you're free to use your own!
	Create a reference sheet to use during the contest, reminding
	yourself of syntax, libraries, and (some suggestions: rounding
	decimals to a set number of digits, sorting strings alphabetically,
	etc.). We generally avoid problems that involve obscure/menial
	tasks like those, so a reference sheet is certainly not required.

Terminology

Each problem description contains an outline of the input and output formats your program will be working with. Here are some of the terms we use to make our explanations as precise as possible:

- **Integer**: any number with no decimal or fractional component, such as -1, 0, 5, or 9001.
- **Decimal value**: any number with a decimal or fractional component, such as -1.5, 0.0, 5.92, or 9001.1009; it is usually clarified how many decimal places the value is rounded to.
- **Positive**: any number that is larger than zero; 1 is the smallest positive integer, while 0.01 is a small positive decimal value.
- **Non-positive**: any number that is not positive; in other words, any number that is less than or equal to zero.
- **Negative**: any number that is less than zero; -1 is the smallest negative integer, while -0.01 is a large decimal value.
- **Non-negative**: any number that is not negative; in other words, any number that is greater than or equal to zero.
- Non-zero: any number that is not zero; in other words, any integer
 that isn't 0 or any decimal value that isn't 0.0 (or 0.000... depending
 on how many decimal places the value is rounded to).
- **Values**: a blanket term that is broad in nature; usually used when multiple types of inputs or outputs are present at once.
- **List**: a collection of values, whose order doesn't typically matter.
- **Sequence**: a collection of values, whose order is typically relevant.

- **String**: a sequence of characters; it is usually clarified whether a given string includes characters other than letters.
- Word or Name: a string without any space characters (usage depends on context); it is usually clarified what other kinds of characters a name can include.
- **Characters**: a single letter or symbol; it is usually clarified whether letters, digits, or special characters are included in this set of values.
- **Letter**: any value in the English alphabet; it is usually clarified whether case is relevant or not.
- **Digit**: any integer that is 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9
- **Special characters**: any character that isn't a letter or digit; this could include punctuation, spaces, symbols, quotes/parentheses, etc.; they exclude control characters unless otherwise specified.

More specialized, one-off terminology may be used when appropriate to a given problem. We don't expect you to memorize all this terminology; this is mainly for us to ensure problems are written with consistent and precise wording. If any ambiguity were to arise from the wording of a problem during a contest, feel free to make a clarification request. Otherwise, if you have questions about the wording of a problem outside of a contest, feel free to email us at team@calico.berkeley.edu!

More Resources

Would you like to compete in more contests like this, or simply get more experience with competitive programming? Check out these other contests & resources to polish your programming skills:

- USACO (USA Computing Olympiad): an annual online high-school programming contest, with an online training portal available!
- Lockheed Martin's Code Quest: an annual high-school programming contest that inspired the creation of CALICO!
- **ProCo**: an annual high-school programming contest run at Stanford.
- Facebook (Meta) Hacker Cup: an annual programming contest run by Facebook, with multiple rounds you need to qualify into.
- Google Code Jam & Google Kickstart: Google Code Jam is run annually and consists of multiple rounds you need to qualify into, while Google Kickstart is a frequent collection of bite-size contests.
- Croatian Open Competition in Informatics: a monthly online highschool contest run by the Croatian Association of Informatics.
- **Leetcode**: online library of programming problems covering a large range of algorithmic concepts, with weekly contests.
- **Codeforces**: online library of programming problems covering a large range of algorithmic concepts, with frequent contests.
- **CodeChef**: online library of programming problems covering a large range of algorithmic concepts, with frequent contests.
- **Project Euler**: online library of programming problems centered around math-based problems.