

### **Final Project for CS50 Cybersecurity**

1 message

**Google Forms** <forms-receipts-noreply@google.com> To: ekrishnachaitanya2004@gmail.com

1 November 2024 at 14:17

Google Forms

## Thanks for filling in Final Project for CS50 Cybersecurity

Here's what was received.

# Final Project for CS50 Cybersecurity

All assignments in CS50 Cybersecurity are out of 10 points. A score of 7 points or better (70%) is required to be considered to have "passed" an assignment in this course. **Please do not resubmit an assignment if you have already obtained a passing score**--we consider that spam, and if detected, the submission will be deleted, meaning you will not receive the score back anyway. You don't receive a final grade at the end of the course, so it will have no bearing on your certificate, and it will only slow down our graders!

Unlike CS50x, assignments in this course are graded on a set schedule, and depending on when you submitted, it may take up to three weeks for your work to be graded. Do be patient! Project scores and assignment status on cs50.me/cybersecurity (e.g. "Your submission has been received...") will likely change over time and are not final until the scores have been released.

Email \*

ekrishnachaitanya2004@gmail.com

Name \*

KRISHNA CHAITANYA

edX Username *	
eKRISHNA2004	

#### What is your GitHub username? \*

ekrishnachaitanya2004

If you do not already have a GitHub account, you can sign up for one at <a href="https://github.com/join">https://github.com/join</a>. You can then use this account to log in to cs50.me/cybersecurity to track your progress in the course (your progress will only show up after you have received at least one score release email from CS50 Bot, so do be patient!). Don't worry about seeing a 'No Submissions' message on <a href="https://submissions.com/submissions">submit.cs50.io</a>, if you find that. The course collects submissions using Google Forms, and only the gradebook on cs50.me/cybersecurity is important!

- Be certain the username you provide is correct! If you provide the wrong username, you will not be able to see your scores.
- Your GitHub username should not be changed while you are taking this course. The current gradebook system is not designed to accommodate name changes.
- Be sure to remove extraneous characters, such as an @ prefix. Do not input a URL or email address, just your username.

This course is graded by human graders, and has a ZERO TOLERANCE plagiarism and collaboration policy. If \*any\* of your answers are copied and pasted from, or obviously based on (a) an online source, including non-course-sanctioned generative AI tools or (b) another student's work in the course, in \*any\* of the course's five assignments or the final project, you will be reported to edX and removed from the course immediately. There is no opportunity for appeal. There are no warnings or second chances. \*

It is far better, we assure you, to leave an answer blank rather than risk it. This may be an online course, but it is offered by Harvard, and we're going to hold you to that standard. **The full essence of all work you submit to this course should be your own.** 



I understand this policy and agree to its terms; I hereby affirm that I will not plagiarize any answers in this course.

### What is the URL of your final project video on YouTube?

Note: When this score is later released back to you, for logistical reasons, you will receive either a 0 or a 10 on this question. A score of 0 is equivalent to a score of 6 or lower on an assignment, and a score of 10 is equivalent to a score of 7 or higher on an assignment. That is to say, if you get a 0, it means you didn't pass and may resubmit. A score of 10 means you did pass. There will not be any in-between scores awarded.

|--|

Can we display your name, city/state/country, and a link to your final project's video in a gallery on the course's website (possibly on a world map), so that everyone can see where in the world everyone is from? \*

Yes,	please	include	me!
,	p. 0 0.0 0		

No, please don't include me!

Please give your project a short title \*

This will be the title that will appear in the gallery, should you wish to be included.

Remote Control Vulnerability in Kia Vehicles

Feedback

How did you find the difficulty of this project?

1 2 3 4 5

Too easy Oo Oo Too hard

About how many HOURS would you say you spent on this project?

\*

Just to set expectations for future students.					
300					

Do you have any comments about the course overall that you'd like to share?

"The CS50 Cybersecurity course was incredibly valuable, providing a solid foundation in both theoretical and practical aspects of cybersecurity. The blend of hands-on projects and real-world scenarios, like my final project, made the content engaging and relevant. The support from the course community was fantastic, enhancing the learning experience. I now feel much more prepared for cybersecurity challenges. Huge thanks to the CS50 team for such a comprehensive course!"

Create your own Google Form Report Abuse