

Q Catalog Search catalog

For Enterprise



Next

Prev

◀ Back to Week 4

X Lessons

If you have already completed the other lessons and graded quizzes for this course, congratulations! You have completed all of the standard requirements for finishing this course!

This honors lesson provides an extra challenge for learners who want to take their algorithm design and programming skills to the next level. You will learn how to hide data—like secret messages—inside images, using Duke's SimpleImage JavaScript libraries. This process of hiding data is called *steganography*.

This is an optional lesson. Feel free to explore the lesson content and complete the Honors assignments if you wish. If you do complete this Honors lesson and are taking this course for a certificate, your certificate will say that you completed this course with honors.

For those of you attempting this honors lesson: good luck and seek help in the forums!

✓ Complete







Image Filters on the Web

Review

Hiding Data in Images with Steganography

Extra Challenge

5 min

Steganography Part I

6 min

Steganography Part II

8 min

Practice Quiz:

Steganography 5 questions math

Steganography Part III 4 min

Steganography Review 1h 30m

Steganography Coding 7 min Example

Steganography:

Programming Exercise 1h 30m Guide

7 questions Steganography