

# Assignment 2



## Instructions



In this course, assignments are programs (code) you will write to solve a problem. You will always start your program by planning it out in an **Algorithmic Design Document**. Please submit a draft of your plan by **Wednesday**; you do not need to include screenshots of your zyBooks with the draft submission. **The first submission must be done by the due data - only one week grace period after which you automatically get a 0, unless you have emailed me for an extension.**

Open up the Assignment 2 document and read it very carefully from start to end!

When you are ready to submit your work for grading, please add your zyBooks screenshots and any changes to your Algorithm Design Document (a02 . pdf), and submit with your C file (a02 . c) by **Sunday** evening, as attachments to this assignment. In the comments box of your submission, answer the following question: **Why we need to create variables in our programs, and what is a data type?**

If you do not receive a score of 4 (Exceeds), read the feedback, make the changes, and re-submit for full credit. You have 2 attempts for re-submission.

*The purpose of this assignment is to practice the concepts of input, output, variables, and expressions introduced in this module.*

## Submissions

Drop files here, or click below!



Upload

Record



Choose Existing

You can upload files up to a maximum of 2 GB.

## Comments

Paragraph



**B**

*I*

U



*A*



≡



≡



□



Σ



□



+



...



## Activity Details

Well done! You have completed the assignment

#### Assessment



CS 133U Programming  
Assignment and Exam Rubric

🕒 Due January 21 at 11:59 PM

🕒 Available on Jan 8, 2024 12:01 AM. Access restricted before availability starts.

🕒 Available until Mar 15, 2024 11:59 PM. Access restricted after availability ends.

Last Visited Jan 15, 2024 9:31 AM