

CERTIFICATE OF AUTHORSHIP

Instructions

- Download and fill this PDF form completely.
- Each course requirement submission, unless otherwise specified by the Course Instructor, whether in electronic or paper form, must be accompanied by a corresponding properly accomplished Certificate of Authorship.

Description of Submission

Title of Submission: _____

Type of Submission: ☐ Program ☐ Project ☐ Report ☐ Paper
☐ Other (specify) _____

Date of Submission: _____

Certification

I hereby certify that the submission described in this document abides by the principles stipulated in the DISCS Academic Integrity Policy document. I further certify that I am the author of this submission and that any assistance I received in its preparation is fully acknowledged and disclosed in the documentation. I have also cited all sources from which I obtained data, ideas, or words that are directly copied or paraphrased in this document. Sources are properly credited according to accepted standards for professional publication.

Proper Format References : https://docs.google.com/document/d/1iAD9xHJv3hLN0p-dY_giYWLbJ0Kg2eXGgld8L7G4fw/edit?usp=sharing
String Formatting (Bro Code Printf for Java Tutorial): https://www.youtube.com/watch?v=c2B_Av3x65s&t=588s&ab_channel=BroCode
Overloaded Constructors (Tim Buchalka's Java Course Constructors Part and BroCode): <https://www.udemy.com/course/java-the-complete-java-developer-course/learn/lecture/34999314#learning-tools>
https://www.youtube.com/watch?v=Xngu-8pt_TA&list=PLZPZq0r_RZOMhCAyywfnYLLrjiVOKdAI1&index=30&t=7s&ab_channel=BroCode
Ternary Operators (Tim Buchalka's Java Course Ternary Part): <https://www.udemy.com/course/java-the-complete-java-developer-course/learn/lecture/34998526#learning-tools>
Arrays and ArrayList:
<https://java-programming.moc.fi/part-3/3-arrays>
(entire section 9: arrays) <https://www.udemy.com/course/java-the-complete-java-developer-course/learn/lecture/35277680#learning-tools>
(section 10 all arraylist topics) <https://www.udemy.com/course/java-the-complete-java-developer-course/learn/lecture/35423764#learning-tools>
https://www.youtube.com/watch?v=lnRj4ALuw7A&list=PLZPZq0r_RZOMhCAyywfnYLLrjiVOKdAI1&index=19&pp=iAQB
https://www.youtube.com/watch?v=nhIB2S6NiFA&list=PLZPZq0r_RZOMhCAyywfnYLLrjiVOKdAI1&index=33&ab_channel=BroCode
File Reading and Exception Handling + Splitting String to Array:
<https://java-programming.moc.fi/part-4/3-files-and-reading-data>
https://www.youtube.com/watch?v=adTDIH0lhaA&list=PLZPZq0r_RZOMhCAyywfnYLLrjiVOKdAI1&index=45&ab_channel=BroCode
https://www.youtube.com/watch?v=MwYRVKfb2M0&list=PLZPZq0r_RZOMhCAyywfnYLLrjiVOKdAI1&index=46&t=3s&ab_channel=BroCode
https://www.youtube.com/watch?v=Hr8tLj32BQ&list=PLZPZq0r_RZOMhCAyywfnYLLrjiVOKdAI1&index=48&ab_channel=BroCode
<https://www.udemy.com/course/java-the-complete-java-developer-course/learn/lecture/34999036#learning-tools>
Audio:
(BroCode + Self Practice) https://www.youtube.com/watch?v=SyZQVjiARTQ&list=PLZPZq0r_RZOMhCAyywfnYLLrjiVOKdAI1&index=49&ab_channel=BroCode
GUI (BroCode):
(Note: Used for opening more than 1 window, formatting label with pictures, adding icons, understanding Layouts, using the this keyword for event handling, changing backgrounds and text fronts and other customizations)
https://www.youtube.com/watch?v=Kmg00avvEw&t=2s&ab_channel=BroCode



Declaration of Use of Generative AI

Tool: _____

Purpose: _____

I have reviewed and revised the content as I see fit. I take full responsibility for the content and ownership of the submitted / published work.

Student and Course Information

Student's Full Name: _____

Course Code & Section: _____

Course Title: _____

Course Instructor: _____

Signature: _____