

Codemantra with Java Workshop Task

Build a program that you have learned from one of the three sections and submit it via GitHub.

Choose **one** section out of three sections available to complete the tasks:

Java Basics

Do the following tasks:

- Create an array of String data type that consists of your full name. e.g. Mazuqi (index 0) Adha (index 1). After that printout all element in an array using loop.
- Create a variable with the name myAge=15, theirAge=20.
 - print out “I am older” if myAge > theirAge and print out “I am younger” if myAge < theirAge

Java OOP

Do the following tasks:

- create a class named Student that has 2 attributes/properties of name (String), age (int) and create 2 methods which are tellMyName() which prints out the name, and tellMyAge() which prints out the age.
- Then, create two objects based on a class you have done
 - First object should be with your own name and age.
 - Second object should contain your idol name and age.

Java Study Case

Do the following tasks:

- Recreate a todolist terminal app. However, instead of todolist you should make the app as a wishlist.
- Include the output of your screenshot that your program is running during work submission.

You can always refer to the module and workshop to complete the required tasks.

You can refer to a tutorial on how to upload your work via Github ([click here](#)). Please submit your work submission ([click here](#)). The dateline of this submission would be on this Saturday (15 january 2021).