


Java1: Lesson 2 – Interview

1. Provide proper **comments** except for during 5-min recordings and interviews. However, comments will still **be required for the submission**.
2. **Cite** the source of your information.
3. Refrain from including anything **you don't fully understand**.

1 **100 points**
5-min challenge: you will get full credit after you reproduce your work during a class or interview.
 Write a program that takes input for a **name** and the **last 4 digits** of a phone number and prints them out on the console.



1. Watch the video and familiarize yourself with the process you will follow throughout the course.
How to Record 5-min Challenge Problems: <https://youtu.be/Obw2Efvnkr4>
2. When ready, as instructed in the video, start recording and perform the **standard routine**.

Use only one screen to share (**Win + P > PC screen only**)
 Display the running programs (**Alt + TAB**)
 Enable **Presentation mode** (Ctrl + )
3. Record your work **from scratch**: create a **project**, a **Java class**, and then write your code.
*This step applies only to **Lessons 1 and 2** until you become familiar with these basic steps.*
4. **Explain** each step of the code you are writing.
5. Perform **two consecutive recordings** without pauses.
*Remember to **open a new file for the second attempt** instead of erasing the previous code.*
6. Upload your **code** file, screenshot of your **output** and the YouTube **link**.
7. Ensure full understanding of each line of code before including it. Refrain from adding anything **you don't fully understand**. If you cannot explain your code, you will not pass the interview.

****Editing your recordings is considered **cheating** and will not be tolerated.***

Sample output	Name? Barack Trump Last 4-digit phone number? **** Your name : *** Last 4-digit phone number: ****
---------------	---

File(s) to submit	J102_1.java J102_1.png Clickable YouTube link
-------------------	--