

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	<p>100 points</p> <p>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.</p> <p>! 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</p> <p>2. When ready, as instructed in the video, start recording and perform the standard routine.</p> <p><i>Use only one screen to share (Win + P > PC screen only)</i> <i>Display the running programs (Alt + TAB)</i> <i>Enable Presentation mode (Ctrl + [])</i></p> <p>3. Record your work from scratch: create a project, a Java class, and then write your code. <i>This step applies only to Lessons 1 and 2 until you become familiar with these basic steps.</i></p> <p>4. Explain each step of the code you are writing.</p> <p>5. Perform two consecutive recordings without pauses. <i>Remember to open a new file for the second attempt instead of erasing the previous code.</i></p> <p>6. Upload your code file, screenshot of your output and the YouTube link.</p> <p>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.</p> <p>*Editing your recordings is considered cheating and will not be tolerated.</p>
	<p>Sample output</p> <p>Name? Barack Trump Last 4-digit phone number? **** Your name : *** Last 4-digit phone number: ****</p>
	<p>File(s) to submit</p> <p>J102_1.java J102_1.png Clickable YouTube link</p>