


Java1: Lesson 4 – Interview

1. Add **summary** at the top, **documentation** at the bottom and **comments** where necessary.
- Recordings and interviews are an exception, but they should be included in your submission code.
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.</p> <p>Take a number (n) from a user and generate “n” number of random characters. $1 \leq n \leq 5$</p> <p>Note:</p> <ul style="list-style-type: none"> *Explain the code you are writing. *Perform two consecutive recordings for each task. *Follow the standard routine for each interview. 1. Share the entire screen (https://bit.ly/3INpkJV) 2. Use only one screen to share (Win + P > PC screen only) 3. Display the running programs (Alt + TAB) 4. Get your IDE (IntelliJ) ready 5. Presentation mode (Ctrl + ) <p><i>*Editing your recordings is considered cheating and will not be tolerated.</i></p> <table border="1"> <tr> <td>Sample output</td><td> ? 5 s D f r X </td></tr> <tr> <td>File(s) to submit</td><td> J104_1.java J104_1.png clickable YouTube link </td></tr> </table>	Sample output	? 5 s D f r X	File(s) to submit	J104_1.java J104_1.png clickable YouTube link
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