

Beginner Sessions Code links

1. Logical Thinking 1 :
2. Logical Thinking 2 :
<https://www.interviewbit.com/snippet/02535769a007035a2f42/>
3. If/Else :
 - a. If / Else Questions :
 - b. <https://www.interviewbit.com/snippet/3ca10299b3dc857446fc/>
 - c. Logical Operators :
<https://www.interviewbit.com/snippet/fb35091dc2fbab47e6f8/>
 - d. If / Else With Logical Operators :
<https://www.interviewbit.com/snippet/ff9f32aaf6d08a64bd1a/>
 - e. If / Else if / Else :
 - f. <https://www.interviewbit.com/snippet/a314d2713d3875f48d90/>
4. If / Else 2
 - a. Few If / Else Questions :
<https://www.interviewbit.com/snippet/99120905a77f74ba2b6b/>
 - b. For Loops Basics :
<https://www.interviewbit.com/snippet/1d15cfa29f7da14a6acc/>
5. Loops 1
 - a. While Loop Questions :
<https://www.interviewbit.com/snippet/b3fa81f7948346fbf05e/>
 - b. For Loop Syntax :
 - c. <https://www.interviewbit.com/snippet/9144e3f03f110a3487e7/>
6. Loops 2
 - a. For Loop Questions with Break :
<https://www.interviewbit.com/snippet/716b987420c15ecb8ab0/>
 - b. Scope & Read MultiLine Inputs :
<https://www.interviewbit.com/snippet/0c73d602652aecfc131b/>
7. Pattern Printing 1 :
<https://www.interviewbit.com/snippet/94d4e03eaad890ace820/>
8. Pattern Printing 2 :
<https://www.interviewbit.com/snippet/d8b2ca116ae66e3a8d88/>

9. Pattern Printing 3 :

a. Printing :

<https://www.interviewbit.com/snippet/8c60c25df933a374ec6b/>

b. Functions :

<https://www.interviewbit.com/snippet/25b90c8db6285a958050/>

10. Functions

a. <https://www.interviewbit.com/snippet/fb913463281f1d3c7529/>

b. <https://www.interviewbit.com/snippet/3393eed2ef876903a651/>

11. Arrays

a. <https://www.interviewbit.com/snippet/40981d127723af9cbef2/>

12. Arrays Problems

a. <https://www.interviewbit.com/snippet/ec8e4cfb854eeefa0999/>

13. Problem Solving Session - 2

a. <https://www.interviewbit.com/snippet/e42ca1a261e37f2f2e8b/>

14. 2D Matrices

a. <https://www.interviewbit.com/snippet/75bc9bd881a1ce36b531/>

15. 2D Matrices

a. <https://www.interviewbit.com/snippet/28e43c997fbc39e0732f/>

b. ArrayList :

<https://www.interviewbit.com/snippet/9735a36078e992c44786/>

16. OOPS and Objects

<https://www.interviewbit.com/snippet/bb46a3900253b3f2fb6c/>

17.