## 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. <a href="https://www.interviewbit.com/snippet/3ca10299b3dc857446fc/">https://www.interviewbit.com/snippet/3ca10299b3dc857446fc/</a>

  - e. If / Else if / Else:
  - f. <a href="https://www.interviewbit.com/snippet/a314d2713d3875f48d90/">https://www.interviewbit.com/snippet/a314d2713d3875f48d90/</a>
- 4. If / Else 2
  - a. Few If / Else Questions : <u>https://www.interviewbit.com/snippet/99120905a77f74ba2b6b/</u>
  - b. For Loops Basics : https://www.interviewbit.com/snippet/1d15cfa29f7da14a6acc/
- 5. Loops 1
  - a. While Loop Questions : <u>https://www.interviewbit.com/snippet/b3fa81f7948346fbf05e/</u>
  - 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 : <u>https://www.interviewbit.com/snippet/0c73d602652aecfc131b/</u>
- 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. <a href="https://www.interviewbit.com/snippet/fb913463281f1d3c7529/">https://www.interviewbit.com/snippet/fb913463281f1d3c7529/</a>
  - b. <a href="https://www.interviewbit.com/snippet/3393eed2ef876903a651/">https://www.interviewbit.com/snippet/3393eed2ef876903a651/</a>
- 11. Arrays
  - a. https://www.interviewbit.com/snippet/40981d127723af9cbef2/
- 12. Arrays Problems
  - a. <a href="https://www.interviewbit.com/snippet/ec8e4cfb854eeefa0999/">https://www.interviewbit.com/snippet/ec8e4cfb854eeefa0999/</a>
- 13. Problem Solving Session 2
  - a. <a href="https://www.interviewbit.com/snippet/e42ca1a261e37f2f2e8b/">https://www.interviewbit.com/snippet/e42ca1a261e37f2f2e8b/</a>
- 14. 2D Matrices
  - a. <a href="https://www.interviewbit.com/snippet/75bc9bd881a1ce36b531/">https://www.interviewbit.com/snippet/75bc9bd881a1ce36b531/</a>
  - b.