| **Data Structure Workouts** |
| --- |
| 1. Learn about Bubble Sort, Insertion Sort, Selection Sort, Quick sort and Merge sort. Complete at least three sample workouts in each of them. 2. Learn the concept of Stack and Queue. Complete at least three sample workouts in each of them & do at least 3 problems from any competitive coding websites (Hacker Rank, Code Chef, Leet code, Algo Expert, etc.)    1. PUSH, POP and Display elements in Stack    2. Enqueue, Dequeue and Display elements in Queue 3. Learn the concepts of Hash Table. Complete at least 3 sample workouts. 4. Learn about the Applications of all structures you covered this week |
| *Write a short description about this task*  *Link to the folder containing code and screenshot of the output* |
| *Write a short description about this task*  *Link to the folder containing code and screenshot of the output* |
| *Write a short description about this task*  *Link to the folder containing code and screenshot of the output* |
| *Write a short description about this task* |