|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Topic | Estimated Time | My Taken Time | Remarks |
| 1. | Linear Search Video | 15mins | 14 mins |  |
| 2. | Search an Integer from an array using linear Search | 20mins | 10 mins |  |
| 3. | Search a character from an array using linear Search | 20mins | 11 mins |  |
| 4. | Search a string from an array using linear search | 20 mins | 18 mins | Due to some logical issues |
| 5. | Binary Search Video | 20 mins | 26 mins | Due to clear understanding of binary Search |
| 6. | Search an Integer from an array using Binary Search | 15 mins | 25mins | Delay in splitting stage |
| 7. | Search a character from an array using Binary Search | 15mins | 15mins |  |
| 8. | Big O notation |  |  |  |
| 9. | Search a string from an array using Binary search | 15mins | 13mins |  |
| 10. | Program comparison with  big O notation | 15 mins |  |  |
| 11. | Ppt Preparation | 20 mins |  |  |