|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S. No | Topics | Estimation Time | Time Taken | Remarks |
| 1. | Linear Search Video | 15 min | 6 min | Completed |
| 1.1 | Search an Integer from an array using Linear search | 20 min | 41 min | I have learned the program in extra time. |
| 1.2 | Search a Character from an array using Linear search | 20 min | 5 min | Completed |
| 1.3 | Search a String from an array using Linear search | 20 min | 8 min | Completed |
| 2. | Binary Search Video | 20 min | 30 min | Take extra time to learn the concept. |
| 2.1 | Search an Integer from an array using Binary search | 20 min | 40 min | Take more time to solve the program. |
| 2.2 | Search a Character from an array using Binary search | 20 min | 20 min | Completed |
| 2.3 | Search a String from an array using Binary search | 20 min | 30 min | This problem is little bit complex. So, I take extra time to understand. |
| 3. | Big O notation | 15 min | 20 min | Completed |
| 4. | PPT | 20 min | 20 min | Completed |