**Bahria University, Lahore Campus**

Department of Computer Science

**(Fall 2023)**

|  |  |  |  |
| --- | --- | --- | --- |
| Course: | **Data Structures and Algorithm** | | Date: 31 December, 2023 |
|  | |
| Faculty’s Name: | Dr. Umair Ayub | |  |

**Name:** M. Danish Nadeem **Enroll No:** 03-134222-061 **Class:** 3B

**Which technique is better? State the reasons.**

In my opinion Link List technique is the best because I think it’s the easiest way for all task insertion, deletion and searching because it requires only a single condition to check the pointer, on the other hand in BST we have to check for both left and right pointers and hashing leads to Collison, so it is very complex to perform task other than link list.