|  |  |  |
| --- | --- | --- |
| **Trie Assignment** | | |
|  | **Section - A** | **Roll Numbers** |
|  | [**XTerminus Wars: Final Episode - This is the way**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/xterminus-wars-final-episode-this-is-the-way/) | **10 - 19** |
|  | [**Xor and Insert**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/xor-and-insert-92b9b529/) | **20 – 29** |
|  | [**Cost of Data**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/cost-of-data-11/) | **30 - 39** |
|  | [**Substring Xor**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/substring-xor-bc997d8a/) | **40 - 49** |
|  | [**Mr. Gora and his clever techniques**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/dfdf/) | **50 - 59** |
|  | [**Word Queries**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/dummy4-2/) | **60 – 69** |
|  | [**Micro's House**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/micros-house-30/) | **70 – 79** |
|  | [**Sa Re Ga Ma**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/sa-re-ga-ma/) | **80 - 89** |
|  | [**Ma5termind and XOR Minimization**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/ma5termind-and-xor-minimization/) | **90 , 1 – 9** |
|  | **Section - B** | **Roll Numbers** |
|  | [**Registration system**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/registration-system/) | **1 - 9** |
|  | [**Hey! Please help Pradyumn!**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/hey-please-help-me/) | **10 - 19** |
|  | [**Shubham and Subarray Xor**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/shubham-and-subarray-xor-d9e787a7/) | **20 – 29** |
|  | [**Search Engine**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/search-engine/) | **30 - 39** |
|  | [**Prasanjeet verma and his sorrow**](https://www.hackerearth.com/practice/data-structures/advanced-data-structures/trie-keyword-tree/practice-problems/algorithm/prasanjeet-verma-and-his-sorrow/) | **40 - 49** |
|  | **Leet code 720** | **50 - 59** |
|  | **Leet code 212** | **60 – 69** |
|  | **Leet code 648** | **70 – 79** |
|  | **Leet code 491/211** | **80 - 89** |