Daily Progress

Summary

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Day | Topic | Q | Problem |
| 22-Apr-20 | 5 | Microservice +  Lambda Expression | 5 | * Create a eureka server and user service * Lambda (prime number) * Lambda (String Reverse) * Lambda(odd-even numbers) * [Birthday Chocolate](https://www.hackerrank.com/challenges/the-birthday-bar?h_r=profile) |
| 21-Apr-20 | 4 | DataStructure+  HackerRank Questions | 4 | * [Kruskal (MST): Really Special Subtree](https://www.hackerrank.com/challenges/kruskalmstrsub?h_r=profile) * [Breaking the Records](https://www.hackerrank.com/challenges/breaking-best-and-worst-records?h_r=profile) * [Apple and Orange](https://www.hackerrank.com/challenges/apple-and-orange?h_r=profile) * [Day 18: Queues and Stacks](https://www.hackerrank.com/challenges/30-queues-stacks?h_r=profile) |
| 20-Apr-20 | 3 | Data Structure/Algorithms  -HackerRank questions | 2 | * [Breadth First Search: Shortest Reach](https://www.hackerrank.com/challenges/bfsshortreach?h_r=profile) * [Tree: Huffman Decoding](https://www.hackerrank.com/challenges/tree-huffman-decoding?h_r=profile) |
| 19-Apr-20 | 2 | Data Structure/Algorithms  -HackerRank questions | 3 | * [Binary Search Tree : Insertion](https://www.hackerrank.com/challenges/binary-search-tree-insertion?h_r=profile) * [Tree: Level Order Traversal](https://www.hackerrank.com/challenges/tree-level-order-traversal?h_r=profile) * [Tree: Height of a Binary Tree](https://www.hackerrank.com/challenges/tree-height-of-a-binary-tree?h_r=profile) |
| 18-Apr-20 | 1 | Data Structure/Algorithms  -HackerRank questions | 4 | * [Recursive Digit Sum](https://www.hackerrank.com/challenges/recursive-digit-sum?h_r=profile) * [Tree: Postorder Traversal](https://www.hackerrank.com/challenges/tree-postorder-traversal?h_r=profile) * [Tree: Preorder Traversal](https://www.hackerrank.com/challenges/tree-preorder-traversal?h_r=profile) * [Tree: Inorder Traversal](https://www.hackerrank.com/challenges/tree-inorder-traversal?h_r=profile) |
|  |  |  |  |  |

**Question 1:** Create a eureka server and user service {day-220420}

**Gitlink:** <https://github.com/divrit/HackerRank-Solutions/tree/master/MicroService%20-%20220420>

**Solutions:** Lambda (Prime) {day-220420}

<https://github.com/divrit/HackerRank-Solutions/tree/master/Lambda-220420>

**Solutions:** {day-210420}

<https://github.com/divrit/HackerRank-Solutions/tree/master/210420>

**Solutions:** {day-200420}

<https://github.com/divrit/HackerRank-Solutions/tree/master/200420>

**Solutions:** {day-190420}

<https://github.com/divrit/HackerRank-Solutions/tree/master/190420>

**Solutions:** {day-180420}

<https://github.com/divrit/HackerRank-Solutions/tree/master/180420>