Daily Progress

Summary

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Day | Topic | Q | Problem |
| 22-Apr-20 | 5 | Microservice | 2 | Create a eureka server and user service  Lambda (even problem) |
| 21-Apr-20 | 4 | DataStructure | 3 | Create a Graph using adjacency list and adjacency matrix |
| 20-Apr-20 | 3 | DataStructure | 1 | Hackerrank problem |
| 19-Apr-20 | 2 | DataStructure | 1 | Hackerrank problem |
|  |  |  |  |  |
|  |  |  |  |  |

**Question 1:** Create a eureka server and user service

**Gitlink:** [**https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/ServerEureka.rar**](https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/ServerEureka.rar)

[**https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/Userclient.rar**](https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/Userclient.rar)

**Question2:** Lambda (even )

<https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/Lambdaeven.txt>

**Question3:** Graph(adjacency list & adjacency matrix)

<https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/Graphmatrix.txt>

<https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/Graphlist.txt>

**Question4:**(Pair sum Hackerrank)

<https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/Pair.txt>

**Question5:** (Recursive sum digit)

<https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/RecursiveSumDigit.txt>

**Question6:**(BFS-Hackerrank problem)

<https://github.com/dikshanarang2012/HACKERRANKPROBLEM/blob/master/bfs.txt>