DailyCheck.md 7/20/2021

Daily Check-In



link

7/2

- Z create website on GitHub
- V practice Markdown syntax
- V listen to one algorithm class
- solve 3 Leetcode problem

7/3

- add basic layout on the main page
- vedit the markdown of leetcode page
- review 3 leetcode old problem
- vsolve 2 new leetcode problem
- Inish the algorithm class

7/4

veriew 3 leetcode old problem

7/5

- Islove 3 leetcode problem
- **V** finish bit section
- start project 1

7/6

- Islove 3 leetcode problem
- start project 1

7/7

DailyCheck.md 7/20/2021

- slove 3 leetcode problem
- **I** finish 1 algorithm class

7/8

- V finish recursion 2 class
- Slove 3 problem

7/9

- vstart dp 1 class
- slove 3 problem

7/10

- Start OOD Parking Lot
- **I** finish OOD 2

7/11

- Inish Parking Lot design
- Start DP 1
- solve 2 problem

7/12

- finish project html class
- **I** finish DP 1

7/13

- vsolve 3 new problem
- **I** finish OOD 3 factory pattern
- V start DP 2 class

7/14

- solve 3 new problem
- **I** finish project class 5

7/15

- vsolve 3 new problem
- start system design class 1

7/16

- vsolve 3 new problem
- **I** finish system design class 1

DailyCheck.md 7/20/2021

7/17

- **V** draft new version of Resume
- vstart update LinkedIn

7/18

- **I** finish Resume
- **Inish LinkedIn**
- solve 2 problem
- consider Youtube upload explaining video

7/19

- deploy project 1 from Eclipse to IntelliJ
- orget Youtube by now

7/20

• 10 easy question from lintcode