

Round 1- Online Coding - 2 hours
c,c++,python but **JAVA Preferred**

1. Print True if B is complete subarray of A in same increasing order - 15Marks

A=[1,2,3,4,5,6,7,8]

B=[1,3,4]

Output: True

A=[1,2,3,4,5,6,7,8]

B=[1,8,4]

Output: False

2. Print dates between start and end date - 25 Marks

start: 10.01.2017

end: 15.03.2017

Output: 10.01.2017 to 31.01.2017

01.02.2017 to 28.02.2017

01.03.2017 to 15.03.2017

Round 2,3 - Face to Face - 4 hours 50 Min for me
c,c++,python but **JAVA Preferred**

Round 2: (Elimination Round)

Product Manager - Mr.Vaibav

1. change 0 to 1 and find the maximum consecutive 1's in $O(n)$

Input: 01100011111

output: 6

2. Some technical questions on DS related to hashmap, trees.

Round 3: (Elimination Round)

Product Manager

1. To find the all possible minimum subsequence of the target in an array and print its index values. [$O(n)$ should check all boundry condition]

Input: $A=[1,2,3,4,5,6]$ target=6

output: 1 index:5

Input: $A=[1,2,3,4,5]$ target=6

output: 2 index: 0,4 & 1,3

2. Celebrity Problem

3. Project works done & internships are addons and should able to explain them indepth.

Round 4 - Telephonic HR

Round 4: General HR

Discussed about the availability, salary package and whether interested to join or not.
If yes when?

If non Java guy need to learn Java Spring after joining Chargebee Inc.

All the best Guys!!! This was my Experience and I don't know whether the rounds are same for u guys too!!

Do well!! Keep Rocking!!