

Binary search on Answer Interview problems



```
weights = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 103 days = 5
Capacity of ship s numinum
  2x -> 20
Day-1 - 1,2,3,4,5:15
```

Day-1 - 1, 2, 3, 4, 5

Day-2 - 3 - 6, 7: 13

Day-3 - 8, 9: 17

Day-4 - 10: 10



```
weights = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 103 days = 5
Capacity of ship s nuininum
                         Capacity: 15 — [min]
 2x -> 10
                         Day 1 -> 1,2,3,4,5
 Day 1: 1,2,3,4:10V
                           Day 2 - 6,7
  Day 2: 4,5:9
                           Day 3 -3 8
 Day 3: 6: 6
                           Day 4-3
 Day - 4: 7 V
Day - 5: 8 V
                            Day 5 - 10
```



```
weights = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 103 days = 5
Capacity of ship s numinum
Capacity - 114
 Day 1: 1,2,3,4

Day 2: 5,6
  Day 3: 7
  Day 4: 8
  Day 5: 9
```



weights =
$$\{3, 2, 2, 4, 1, 4\}$$

days = 3

min^m Capacity:

lo = max element of array

ni = sum of array

Day 1 -> $3, 2, 2, 4, 1, 4$

B-S -> on 4 to 16



```
weights = {3,2,2,4,1,4}
sum = 16, max = 4
                     Day-1: 3,2
                     Day - 2: 2
20 = 4 8 6
                      Day -3: 45
m = 16 9 5
                      Day-Y: Y
 mid = 10 8 4 5
if (check/mid, weights, days) == +me){
    and = mid;
  ni = mid-1;
```

3 edse 20 = mid*1;

$$ans = 106$$

days = 3



Ques: Capacity to ship packages within D days

```
int n = weights.size();
int m = mid;
int count = 0;
for(int i=0;i<n;i++){
   if(m>=weights[i]){
       m = weights[i];
    else
        count++;
       m = mid;
       m == weights[i];
Count 4= ;
if(count>days) return false;
else return true;
```

```
Leetcode 1011
2 3 4 5
           Day - 1: 3
Mid = 5
            Day -2: 2
           Day - 3: 4
           Day-4:
m= 72 0 93 9 1
Count = 10 1/24 3
```

Ques: Koko eating bananas

nunum Speed

Ques: Koko eating bananas

$$\begin{bmatrix} 30 & , 11 & , 23 & , 4 & , 20 \end{bmatrix} \quad h = 5$$

$$1 \quad 1 \quad 1 \quad 1 \quad 1 \quad K = 3$$

$$lo = 1.16.24.38.30$$
 $ni = 30.29$
 $niid = 18.23.24.29.30$
 $count = 8.68.65$
 $ans = 30$

Leetcode 875

$$h = 5$$
 $K = 3$

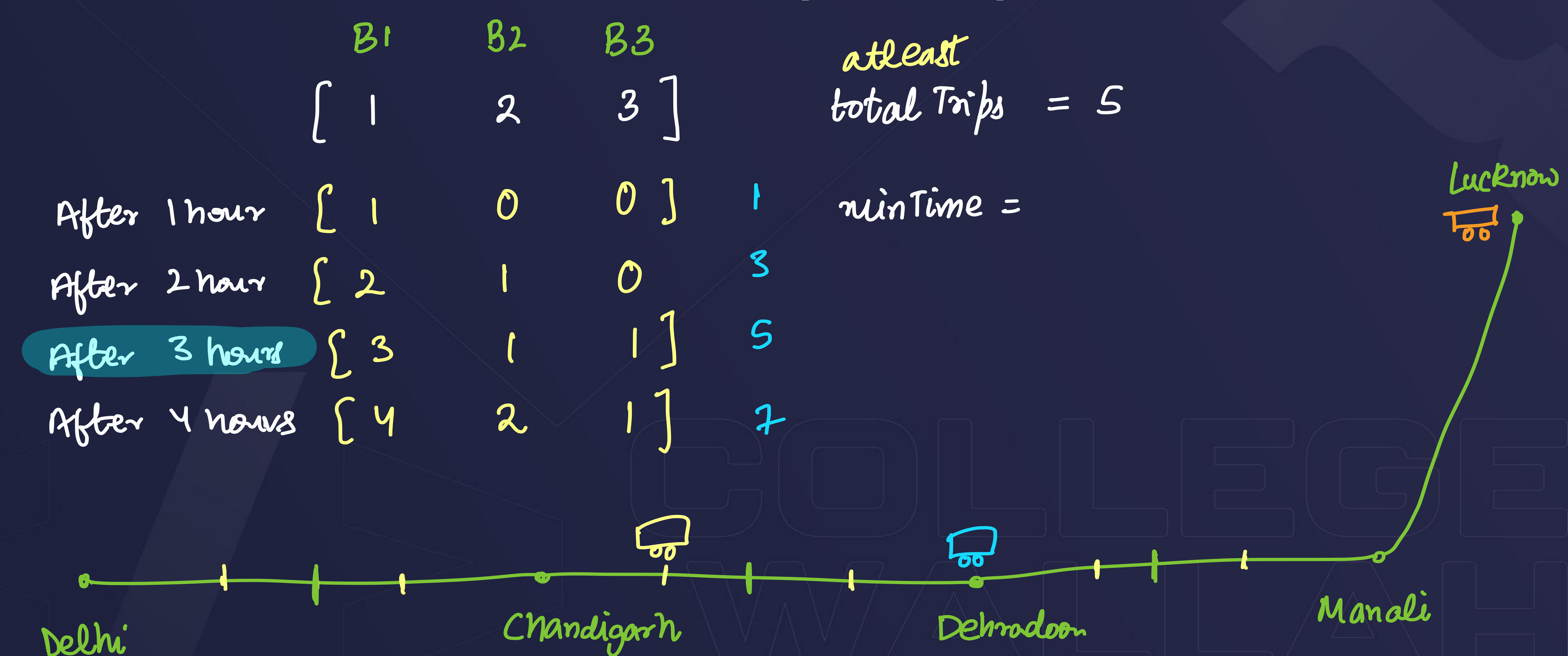
Ques: Koko eating bananas

[30, 11, 23, 4, 20]
$$h=6$$

1 1 1 1

 $hi = 3622$
 $mid = 182319212$
 $count = 88877$
 $ant = 23$

Ques: Minimum time to complete trips [Leetcode 2187]





Ques: Minimum time to complete trips [Leetcode 2187]

```
B1 B2 B3 B4 B5 B6 B7
```

```
Ental 6iks =
min Time = 3
```

```
long long minimumTime(vector<int>& time, int totalTrips) {
   // 3 3 3
   // after 15 hours [5 5 5] = 15
   int n = time.size();
   int mx = -1;
   for(int i=0;i<n;i++){
      long long lo = 1;
   long long hi = (long long)mx*(long long)totalTrips/(domesimal);
   long long ans = -1;
   while(lo<=hi){
       long long mid = lo + (hi-lo)/2;
      if(check(mid, time, totalTrips)==true){
          ans = mid;
          hi = mid - 1;
      else lo = mid + 1;
   return ans;
```

$$lo = 1$$
 $ni = mx^{4}tt/n = 10^{4}1/7$



THANKYOU