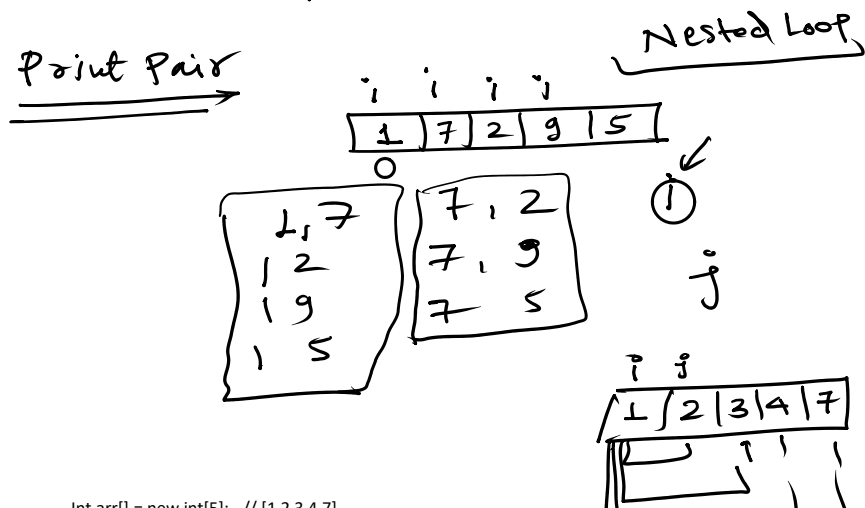
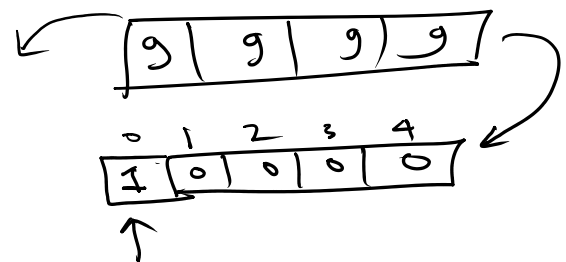
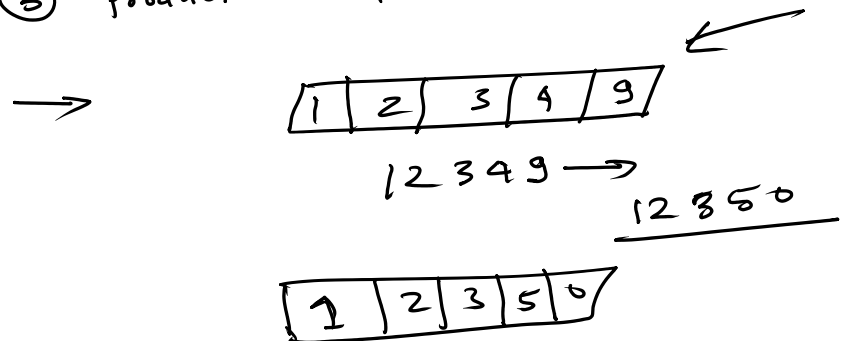


- ① Doubt classes are not good. Sometimes you get confused
- ② [Booster and Assig. Doubt classes are] Slow -
- ③ [Solnt's notes are not provided.]

Booster can be shifted to next day. 7:30 → 8:30

- ① Add one
- ② print pair
- ③ product except itself



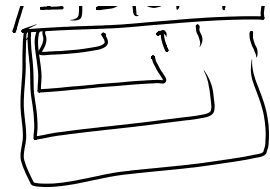
Int arr[] = new int[5]; // [1,2,3,4,7]



```

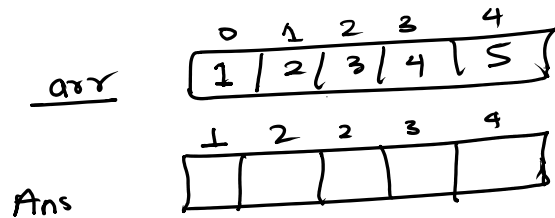
int arr[] = new int[5]; // [1,2,3,4,7]
for(int i=0; i<n; i++){
    For(int j=i+1; j<n; j++){
        Print(arr[i]+ " - "+arr[j] );
    }
}

```



f-2

Product of Array except itself:-



① Abid — Steps greater than zero

② manish — Total salary

③ Abid

④ Manish →

Total salary

$$\frac{(100) \times \text{val}}{(100)}$$

$$20\% \text{ of } 1100 = \frac{1100 \times 20}{100} = 220$$

S Basic =

Grade

Total = Basic + Hra + da + Allow-Pf

