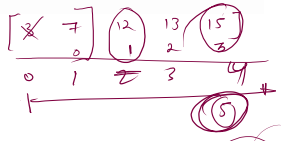


```

public static void solution(ArrayList<Integer> al){
    for(int i=al.size()-1; i>=0; i--){
        int val = al.get(i);
        if(isPrime(val) == true)
            al.remove(i);
    }
}

```

$i = 81$
 $val = 3$
 $val = 12$



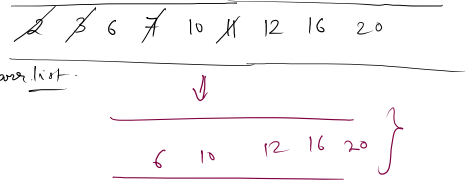
$n = al.size()$
 $n = al.size()$

$al.get(i)$

$al.get(i)$

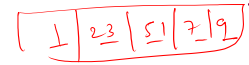
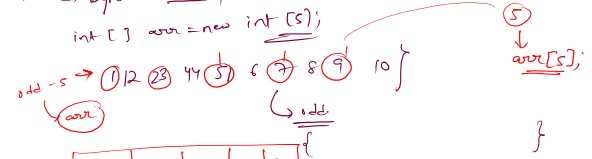
$n = al.size$

Recursion

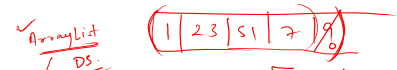


ArrayList → Dynamic Array

$int[] arr = new int[5];$



$1, 2, 23, 44, 51, 6, 7, 8, 9, 10$



ArrayList

DS
 → Dynamic
 → Delete Possible

- create
- get
- set
- add
- delete
- travel

Remove all primes

