01_MeetingRooms

```
class Interval{
         int start;
         int end;
         Interval(){
                   this.start = 0;
                   this.end =0;
         Interval(int s, int e){
                   this.start = s;
                   this.end = e;
public class MeetingRooms {
   public boolean solve(Interval[] intervals) {
```

02_MoveZeros

```
public class MoveZeros{
   public void moveZeroes(int[] nums) {
   }
}
```

03_TwoSum

```
public class TwoSum{
    public int[] twoSum(int[] nums, int target) {
    }
}
```

04_DailyTemperature

```
public class DailyTemperature {
   public int[] dailyTemperatures(int[] temperatures) {
   }
}
```

05_MergeInterval

```
class Interval {
         int start;
          int end;
          Interval() {
                    start = 0;
                    end = 0;
          Interval(int s, int e) {
                    start = s;
                    end = e;
public class MergeInterval {
  public List<Interval> merge(List<Interval> intervals) {
```

06_MeetingRoom2

```
class Interval {
          int start;
          int end;
          Interval() {
                    start = 0;
                    end = 0;
          Interval(int s, int e) {
                    start = s;
                    end = e;
public class MeetingRoom2 {
   public int solve(Interval[] intervals) {
```

07_JewelsAndStones

```
public class JewelsAndStones {
    public int solve(String jew, String stone) {
    }
}
```

08_LicenseKeyFormatting

```
public class LicenseKeyFormatting {
   public String licenseKeyFormatting(String S, int K) {
   }
}
```

09_KClosest

```
public class KClosest {
    public int[][] kClosest(List<List<Integer>> list, int K) {
    }
}
```

10_PlusOne

```
public class PlusOne {
   public int[] plusOne(int[] digits) {{
   }
}
```