**We are given an Array of Numbers. We have to find and print any Number with Maximum Frequency and Minimum Frequency.**

Example Testcase:-

Arr = [3, 2, 3, 2, 4, 3]

Frequencies of Elements of Array are:-

3 - 3

2 - 2

4 - 1

**Maximum Frequency:- Element is 3, Frequency is 3**

**Minimum Frequency:- Element is 4, Frequency is 1**

private static int [] minMaxFreq(int [] nums , int target){

int n = nums.length();

//hash Map to store frequencies

Map<Integer , Integer> map = new HashMap<>();

for(int i = 0 ; i < n ; i++){

map.put(nums[i] , map.getOrDefault(nums[i] , 0 ) + 1);

}

int min = Integer.MAX\_VALUE;

int max = Integer.MIN\_VALUE;

int maxElement = -1;

int minElement = -1;

for(int i : map.Keyset()){

int freq = map.get(i)

if(max < freq){

max =freq ;

maxElement = i

}

if(min > freq){

min = freq;

minElement = i;

}

}

return new int[] { maxElement , minElement};

}