```
(b) Code
        Auto
Java 🗸
                                                                                                     □ {}
                                                                                                             5
      class Solution {
          public List<Boolean> kidsWithCandies(int[] candies, int extraCandies) {
               int l = candies.length;
              List<Boolean> result = new ArrayList<Boolean>(l);
               for(int i=0; i<l; i++)
                   int total = candies[i]+extraCandies;
                   int maxCandies = Arrays.stream(candies).max().getAsInt();
                   if(total >= maxCandies)
  10
 11
                       result.add(true);
  12
                   }
                   else
 13
                   {
 14
                       result.add(false);
  15
  16
 17
                                                                                                    Ln 18, Col 23
Saved to local
▼ Testcase | > Test Result
 Accepted
              Runtime: 1 ms
                             Case 3
               · Case 2
   Case 1
 Input
  candies =
   [12,1,12]
  extraCandies =
  10
 Output
```