LEET CODE 1431) DATE
Kids With the Greatest Number of Condies
Input: condies = [2,3,5,1,3] exta Condies = 3
SCHOOL S
Start For loop on candies & ford May
max=0;
fostiti=0; i/condos.legs; i+1)
E Water Control (5:7)
max = Meth. nox (mox, candies [i]);
Stop2 List & Broden > 14- 1 1
870p2 List & Bodien > result = new Arraylist & Booker (
Step3 For loop again on cardies
The standard of the standard o
Add to result on condition below
result.add (candies [i] + extralandres > max)
22000 1 20000 1 20001
Step 4 Return result;