- biven a string containing ONLY characters 0-9 inclusive

- An integer is "good" if the following conditions are true

1.1 Substring length is 3

1.1 All characters are the same

Find the largest "good" integer in the input

6: ven: "0004621777"

In a loop, loop over each substring of 3

L= ["000", "004", "046", ..., "777"] This is O(n)

In each value of new generated list but iterating x3

for (sub : 1)

if ((sub[0] + sub[1] + sub[1] /3) == 1)

ans = max(sub, ans)

return ans

To reduce space, we can read input instead of generating a new list