**Swap Parity**

Given a number num, two adjeacent digits can be swapped if their parity is the same, that is, both are odd or both are even. For example (5,9) have the same parity but (6,9) do not.\

**Find the largest number that can be created. The swap operation can be applied any number of times.**

**Example**

Let num = “7596801”.

* Swap 5 and 9 -> “7956801”
* Swap 7 and 9 -> “9756801”
* Swap 6 and 8-> “9758601”

***It can be proven that the largest value possible is “9758601”***

**Functional Description**

Complete the function getLargestNumber in the editor below.