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The Virtual Learning Environment for Computer Programming

## Dyslexic taxi driver (2)

Setzè Concurs de Programació de la UPC - Final (2018-09-19)
You arranged a taxi pick up, so you provided your address, which includes your street number $n$. However, the taxi driver is a bit dyslexic, and he will swap exactly two digits of $n$. What are the minimum and the maximum possible distances (measured as the number differences) between your real address and the place where the taxi driver will show?

## Input

Input consists of several cases, each one with an $n$, with between 2 and $10^{5}$ digits.

## Output

For every $n$, print the minimum and the maximum possible distances. Take into account that the taxi driver can place a zero as starting digit.

## Sample input

37
99
902
2342

## Sample output

3636
00
18810
01980

## Problem information

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