PIN Codes of INDIA

Sara is working on an address verification system. As part of her project, he needs to extract only the valid Indian PIN code from a given address. She has a list of addresses but doesn't know how to efficiently extract the PIN code that follows certain rules. Can you help Sara write a Python program that extracts the PIN code from a given address?

Conditions for a valid PIN Code:

- 1. The PIN code must be exactly six digits long.
- 2. It must not start with 0 (i.e., the first digit must be between 1-9).
- 3. The next five digits can be any number from 0-9.
- 4. It may contain one optional space after the first three digits, e.g., 400 076 is valid.
- 5. If no valid PIN code is found in the given address, print "-1".
- 6. If there are multiple PIN codes, extract only the first valid one.

Input Format:

A single line containing an address string (can have alphabets, numbers, and special characters).

Output Format:

Print the first valid PIN code found in the address. If no valid PIN code is found, print -1.

Example Test Case:

INPUT:

Flat No. 12B, Green Heights, Mumbai-400076, India

OUTPUT:

400076