# Code: FOR FINDING PININ GIVENSTRING import re

```
def extract_pincode(address):
    pattern = r"\b[1-9][0-9]{2}\s?[0-9]{3}\b"
    match = re.search(pattern, address)
    if match:
        print(match.group().replace("",""))
    else
        print("-1")
```

### # TEST CASE 1

address = "Flat No. 12B, Green Heights, Mumbai-500036, India" extract\_pincode(address) #OUTPUT: 500036

## **#TESTCASE 2**

address1 = "Block 21, MG Road, Kolkata 543 211"
extract\_pincode(address1)
#OUTPUT:543211

### **#TEST CASE3**

address2="XYZTowers, Bengaluru-223163" extract\_pincode(address2) #OUTPUT:223163

## #TESTCASE 4

address3 = "Near CP, Delhi-110001, Landmark 156431" extract\_pincode(address3) #OUTPUT:156431