

STUDENT REPORT

OAT

38RT

OAN

DETAILS Nar

JEEVITHA R

Roll Number

3BR23CA041

Title

ENCODE THE NUMBER

Description

You work in the message encoding department of a national security agency. Every message that is sent from or received in your office is encoded. You have an integer N, and each digit of N is squared and the squares are concatenated together to encode the original number. Your task is to find and return an integer value representing the encoded value of the number.

input1: An integer value N representing the number to be encoded.

3826

Output:

Return an integer value representing the encoded value of the number.

Sample Input:

167

Sample Output:

13649

Source Code:

```
def encode_number(N):
    str_N = str(N)
    encoded_str = ""
    for digit in str_N:
        squared_digit = int(digit) ** 2 # Square the digit
        encoded_str += str(squared_digit)
    encoded_value = int(encoded_str)
    return encoded_value
# Input reading
N = int(input())
result = encode_number(N)
print(result)
```

RESULT

5 / 5 Test Cases Passed | 100 %

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3887

3