



# STUDENT REPORT

## DETAILS

### Name

U JEEVAN

### Roll Number

3BR23EC172

## EXPERIMENT

### 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.

### Output :

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

Sample Input:

167

Sample Output:

13649

### Source Code:

```
n=int(input())
res=0
f=1
while n>0:
    rem=n%10
    sq=rem**2
    if sq<10:
        res=sq*f+res
        f*=10
    else:
        res+=sq*f
        f*=100
    n//=10
print(res)
```

## RESULT

3BR

172

33EC

3BR2  
3EC1

172 3  
BR23

3EC1  
2 3B

BR23F  
EC