```
def encode_number(n):

# Convert the number to a string to access each digit

str_n = str(n)

# Square each digit and concatenate the results
encoded_str = ''.join(str(int(digit) ** 2) for digit in str_n)

# Convert the concatenated string back to an integer
encoded_value = int(encoded_str)

return encoded_value

# Input reading
n = int(input().strip()) # Read the integer N

# Calculate and print the result
result = encode_number(n)
print(result)

RESULT

**RESULT**

**RESULT**

**Application**

**Application**
```

2/2