```
def encode_number(N):
              # Convert the number to a string to process each digit
              str_N = str(N)
              # Square each digit and concatenate the results
              encoded_string = ''.join(str(int(digit) ** 2) for digit in str_N)
              # Convert the concatenated string back to an integer
             encoded_value = int(encoded_string)
              return encoded_value
          # Input reading
          import sys
          input = sys.stdin.read
          N = int(input().strip())
          # Calculate and print the result
          result = encode_number(N)
          print(result)
      RESULT
5 / 5 Test Cases Passed | 100 %
```