```
Logo
33HR13ELD183HR1
       DETAILS
Name
           Ganesh B
         Roll Number
           3BR23EE028
       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:
           def encode_number(N):
                N_str = str(N)
283BR2
                encoded_str = ''.join(str(int(digit) ** 2) for digit in N_str)
                return int(encoded_str)
           # Example usage
                __name__ == "__main__":
                import sys
                N = int(sys.stdin.readline().strip())
                result = encode_number(N)
                print(result)
       RESULT
         5 / 5 Test Cases Passed | 100 %
```