Assignment-3

Task-2: Write a program that demonstrates function call tracing with an error.

- Define a function calculateSquare(n) that calculates square = n * n and prints square.
- Take the input and store in variable n
- Define a function main() that calls calculateSquare(n) and then prints a variable result which is not defined to cause an error.
- Call the main() function.

Sample input:
5
Sample output:
25
Explanation:
5*5=25