

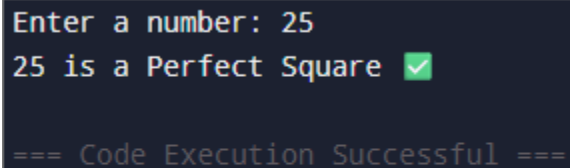
Python Code to Check Perfect Square:

```
import math

def is_perfect_square(n):
    root = math.isqrt(n) # gives the integer square root
    return root * root == n

# Driver code
number = int(input("Enter a number: "))

if is_perfect_square(number):
    print(f"{number} is a Perfect Square ✅")
else:
    print(f"{number} is NOT a Perfect Square ❌")
```



```
Enter a number: 25
25 is a Perfect Square ✅

=== Code Execution Successful ===
```