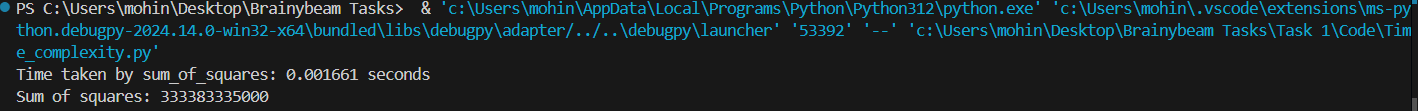
**Django Task-1**

1. **Task Description**  
   Build a Python code that can measure the time complexity of any function and return its execution time.
2. **Task Output Screenshot**



1. **Widget/Algorithm Used In Task**  
   **Algorithm Description:**
   * **Decorator Function:** A time\_complexity decorator is created to calculate the execution time of the function it decorates.
   * **Steps:**
     1. Use time.time() before and after function execution.
     2. Calculate the difference to determine the elapsed time.
   * Example function (sum\_of\_squares) calculates the sum of squares of the first n numbers and is decorated to measure its runtime.