**35. Program to reverse the elements in an array**

**Program:**

**#include <iostream>;**

**using namespace std;**

**void reverseArrayExtraArray(int arr[], int size)**

**{**

**int reversedArr[size];**

**for (int i = 0; i < size; i++) {**

**reversedArr[i] = arr[size - i - 1];**

**}**

**cout << "Reversed Array: ";**

**for (int i = 0; i < size; i++) {**

**std::cout << reversedArr[i] << " ";**

**}**

**}**

**int main()**

**{**

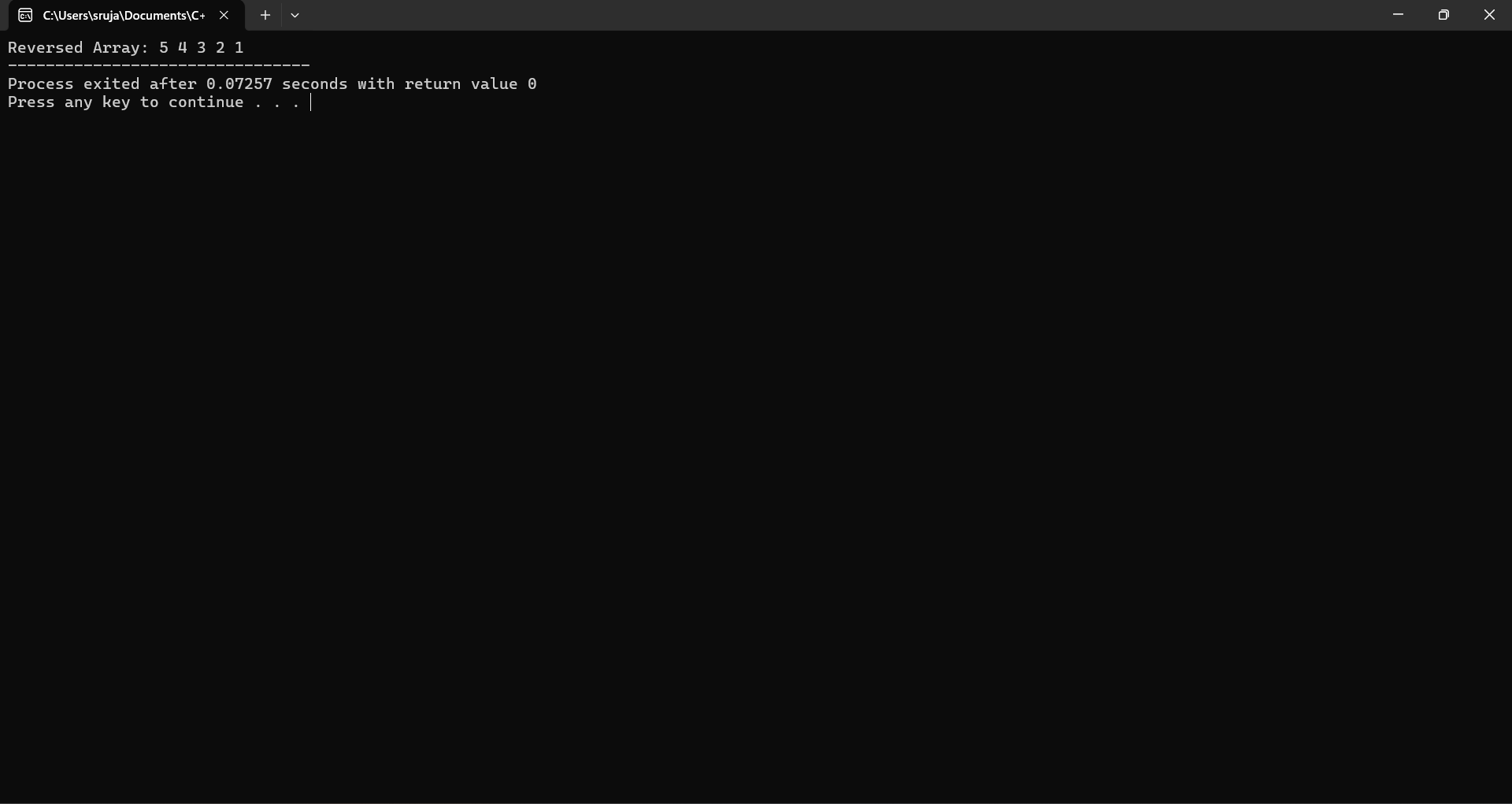
**int originalArr[] = { 1, 2, 3, 4, 5 };**

**int size = sizeof(originalArr) / sizeof(originalArr[0]);**

**reverseArrayExtraArray(originalArr, size);**

**}**

**OUTPUT:**

****