

```
E:\C++\Pre_AfterC24_Exercise X + v
Hay nhap so phan tu cua mang: 0
Hay nhap so phan tu cua mang: 17
Hay nhap so phan tu cua mang: 5
Khoi tao mang int array[5]
hay nhap cac phan tu cua mang:
arr[0] = 1
arr[1] = 2
arr[2] = 3
arr[3] = 4
arr[4] = 5
arr[] = { 1 2 3 4 5 }
Dia chi cua tung phan tu la:
&arr[0] = 0000000000061FDC0
&arr[1] = 0000000000061FDC4
&arr[2] = 0000000000061FDC8
&arr[3] = 0000000000061FDCC
&arr[4] = 0000000000061FDD0

Process returned 0 (0x0)   execution time : 25.663 s
Press any key to continue.
|
```

```
E:\C++\Pre_AfterC24_Exercise X + v
Hay nhap so phan tu cua mang: 3
Khoi tao mang int array[3]
hay nhap cac phan tu cua mang:
arr[0] = 1
arr[1] = 2
arr[2] = 3
arr[] = { 1 2 3 }
Dia chi cua tung phan tu la:
&arr[0] = 000000000061FE00
&arr[1] = 000000000061FE01
&arr[2] = 000000000061FE02

Process returned 0 (0x0)   execution time : 5.218 s
Press any key to continue.
```

```
E:\C++\Pre_AfterC24_Exercise X + v
Hay nhap so phan tu cua mang: 3
Khoi tao mang int array[3]
hay nhap cac phan tu cua mang:
arr[0] = 1
arr[1] = 2
arr[2] = 3
arr[] = { 1 2 3 }
Dia chi cua tung phan tu la:
&arr[0] = 000000000061FDF0
&arr[1] = 000000000061FDF2
&arr[2] = 000000000061FDF4

Process returned 0 (0x0)   execution time : 9.852 s
Press any key to continue.
```

```
E:\C++\Pre_AfterC24_Exercise X + v
Hay nhap so phan tu cua mang: 3
Khoi tao mang int array[3]
hay nhap cac phan tu cua mang:
arr[0] = 1
arr[1] = 2
arr[2] = 3
arr[] = { 1 2 3 }
Dia chi cua tung phan tu la:
&arr[0] = 000000000061FDC0
&arr[1] = 000000000061FDC4
&arr[2] = 000000000061FDC8

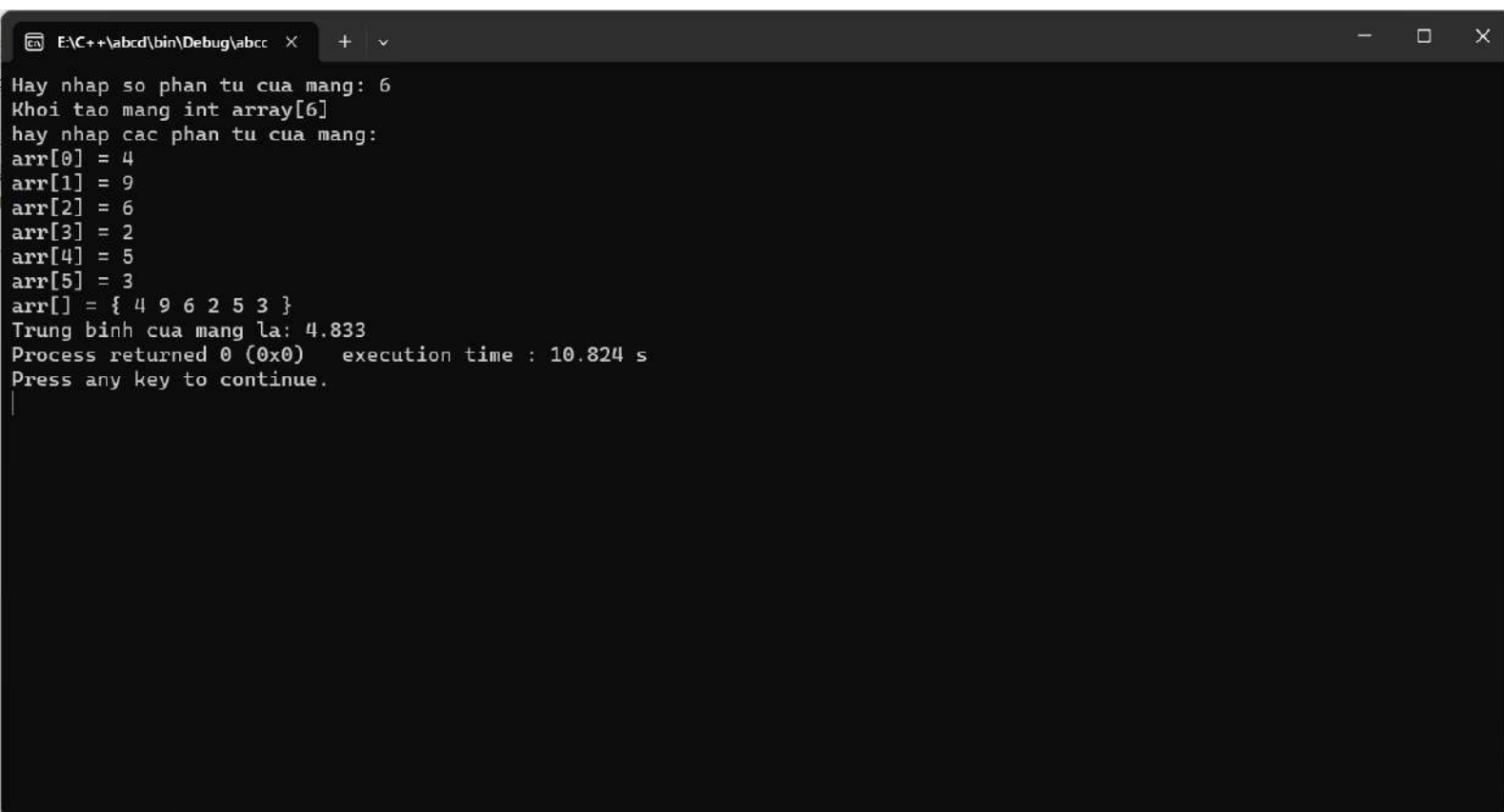
Process returned 0 (0x0)   execution time : 5.200 s
Press any key to continue.
```

```
E:\C++\Pre_AfterC24_Exercise X + v
Hay nhap so phan tu cua mang: 2
Khoi tao mang int array[2]
hay nhap cac phan tu cua mang:
arr[0] = 1
arr[1] = 2
arr[] = { 1 2 }
Dia chi cua tung phan tu la:
&arr[0] = 0000000000061FD80
&arr[1] = 0000000000061FD88

Process returned 0 (0x0)   execution time : 5.593 s
Press any key to continue.
|
```

```
E:\C++\Pre_AfterC24_Exercise X + v
Hay nhap so phan tu cua mang: 5
Hay nhap so phan tu cua mang: 6
Khoi tao mang int array[6]
hay nhap cac phan tu cua mang:
arr[0] = 4
arr[1] = 9
arr[2] = 8
arr[3] = 6
arr[4] = 2
arr[5] = 5
arr[] = { 4 9 8 6 2 5 }
Max la: 9
Min la: 2

Process returned 0 (0x0)   execution time : 21.446 s
Press any key to continue.
|
```



The image shows a Windows command prompt window with a dark background. The title bar at the top indicates the file path 'E:\C++\abcd\bin\Debug\abcc' and includes standard window controls (minimize, maximize, close). The command prompt displays the output of a C++ program. The program prompts the user to enter the number of elements in an array (6), then prompts for each element of the array (4, 9, 6, 2, 5, 3). It then calculates and displays the average of the array elements as 4.833. The program concludes by showing the return code (0) and execution time (10.824 s), and prompts the user to press any key to continue.

```
E:\C++\abcd\bin\Debug\abcc X + v
Hay nhap so phan tu cua mang: 6
Khoi tao mang int array[6]
hay nhap cac phan tu cua mang:
arr[0] = 4
arr[1] = 9
arr[2] = 6
arr[3] = 2
arr[4] = 5
arr[5] = 3
arr[] = { 4 9 6 2 5 3 }
Trung binh cua mang la: 4.833
Process returned 0 (0x0)   execution time : 10.824 s
Press any key to continue.
|
```

```
E:\C++\Pre_AfterC24_Exercise X + v
Hay nhap thong tin
Phan Tien Vinh
2213975
24
Phan Tien Vinh
2213975
24
Process returned 0 (0x0)   execution time : 6.963 s
Press any key to continue.
|
```