```
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
Dia chi cua tung phan tu la:
&arr[0] = 000000000061FDC0
&arr[1] = 0000000000061FDC0
&arr[1] = 0000000000061FDC0
&arr[2] = 0000000000061FDC0
&arr[3] = 0000000000061FDC0
&arr[4] = 0000000000061FDC0

Farr[4] = 00000000000061FDC0

Process returned 0 (0x0) execution time: 25.663 s

Press any key to continue.
```

```
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:
Sarr[0] = 000000000061FE00
Sarr[1] = 000000000061FE01
Sarr[2] = 000000000061FE02

Process returned 0 (0x0) execution time: 5.218 s

Press any key to continue.
```

```
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:
Sarr[0] = 000000000061FDF0
Sarr[1] = 000000000061FDF2
Sarr[2] = 000000000061FDF4

Process returned 0 (0x0) execution time: 9.852 s

Press any key to continue.
```

```
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[1] = 2
arr[1] = { 1 2 3 }
Dia chi cua tung phan tu la:
Sarr[0] = 000000000061FDC0
Sarr[1] = 000000000061FDC0
Sarr[2] = 000000000061FDC0
Sarr[2] = 0000000000061FDC8

Process returned 0 (0x0) execution time: 5.200 s

Press any key to continue.
```

```
Hay nhap so phan tu cua mang: 2

Khoi tao mang int array[2]
hay nhap cac phan tu cua mang:
arr[8] = 1
arr[1] = 2
arr[1] = { 1 2 }
Dia chi cua tung phan tu la:
Sarr[9] = 000000000061FD30
Sarr[1] = 000000000061FD30
Sarr[1] = 000000000061FD30
Sarr[1] = vecution time: 5.593 s

Process returned 0 (0x0) execution time: 5.593 s

Press any key to continue.
```

```
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.
```

```
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[9] = 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.
```

