SAMPLE RUN #1

```
;------;
;SAMPLE RUN 1

NUM = 0 ;number of elements to be stored in the quadArray

.data
quadArray DWORD NUM DUP(0) ;DWORD array that holds the values for the 'quadoncci' sequence
;-------

Memory 1

Address: &quadArray
Unable to evaluate the expression.
```

SAMPLE RUN #2

```
;------;SAMPLE RUN 2

NUM = 3 ;number of elements to be stored in the quadArray

.data
quadArray DWORD NUM DUP(0) ;DWORD array that holds the values for the 'quadoncci' sequence
;--------
```

```
      Memory 1

      Address:
      0x00EB4000

      0x00EB4000
      01
      00
      00
      01
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
      00
```

SAMPLE RUN #3

```
; SAMPLE RUN 3

NUM = 9 ; number of elements to be stored in the quadArray

.data
quadArray DWORD NUM DUP(0) ; DWORD array that holds the values for the 'quadoncci' sequence
; ------

Memory 1

Address: 0x00D64000

0x00D64
```

SAMPLE RUN #5

