```
SAMPLE RUN #1
```

```
.data
    ;SAMPLE RUN #1
    var1 BYTE 'D'
    var2 BYTE 'C'
    var3 BYTE 'B'
    var4 BYTE 'A'
Registers
 EAX = 41444342 EBX = BFBCBDBE
SAMPLE RUN #2
  .data
      ;SAMPLE RUN #2
      var1 BYTE 'F'
      var2 BYTE 'E'
      var3 BYTE 'D'
      var4 BYTE 'C'
Registers
 EAX = 43464544 EBX = BDBABBBC
SAMPLE RUN #3
 .data
      ;SAMPLE RUN #3
     var1 BYTE 'Z'
     var2 BYTE 'Z'
     var3 BYTE 'Z'
```

var4 BYTE 'Z'

Registers

EAX = 5A5A5A5A EBX = A6A6A6A6

SAMPLE RUN #4

.data

;SAMPLE RUN #4

var1 BYTE '0'

var2 BYTE '0'

var3 BYTE '0'

var4 BYTE '0'

Registers

EAX = 30303030 EBX = D0D0D0D0

SAMPLE RUN #5

.data

;SAMPLE RUN #5

var1 BYTE 'B'

var2 BYTE 'R'

var3 BYTE 'I'

var4 BYTE 'A'

Registers

EAX = 44414243 EBX = BCBFBEBD