

Microsoft Windows [Sürüm 6.1.7600]

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C:\Users\ilker>debug

-r

AX=0000 BX=0000 CX=0000 DX=0000 SP=FFEE BP=0000
DS=0B1B ES=0B1B SS=0B1B CS=0B1B IP=0100 NU UP EI
0B1B:0100 78B4 JS 00B6

-a

0B1B:0100 XOR AX,AX
0B1B:0102 MOV CX,0005
0B1B:0105 INC AX
0B1B:0106 LOOP 0105
0B1B:0108

-

```
C:\Users\ilker>DEBUG
```

```
-R
```

```
AX=0000 BX=0000 CX=0000 DX=0000 SP=FFEE BP=00
```

```
DS=0B1B ES=0B1B SS=0B1B CS=0B1B IP=0100 NU U
```

```
0B1B:0100 31C0 XOR AX,AX
```

```
-A
```

```
0B1B:0100 XOR AX,AX
```

```
0B1B:0102 MOV CX,0005
```

```
0B1B:0105 INC AX
```

```
0B1B:0106 DEC CX
```

```
0B1B:0107 JNZ 0105
```

```
0B1B:0109
```

```
-
```

```
_
```

```
int toplam = 0;
for (int i = 0; i < 5; i++)
{
    for (int j = 0; j < 5; j++)
    {
        toplam = toplam + 1;
    }
}
```

```
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```

```
-r
```

```
AX=0000  BX=0000  CX=0000  DX=0000  SP=FFEE  BP=0000  S
DS=0B1B  ES=0B1B  SS=0B1B  CS=0B1B  IP=0100  NU UP EI
0B1B:0100  31C0                XOR     AX,AX
```

```
-a
```

```
0B1B:0100  SUB  AX,AX
0B1B:0102  MOV  DX,5
0B1B:0105  MOV  CX,5
0B1B:0108  INC  AX
0B1B:0109  LOOP 0108
0B1B:010B  DEC  DX
0B1B:010C  JNZ  0105
0B1B:010E
```

```
-
```

```
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```

```
-a
```

```
0B1B:0100 mov cx,0a
```

```
0B1B:0103 mov ah,09
```

```
0B1B:0105 mov dx,0110
```

```
0B1B:0108 int 21
```

```
0B1B:010A loop 0103
```

```
0B1B:010C mov ah,4c
```

```
0B1B:010E int 21
```

```
0B1B:0110 db "merhaba ilker",0a,0d,24
```

```
0B1B:0120
```

```
-g
```

```
merhaba ilker
```

```
merhaba ilker
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merhaba ilker
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merhaba ilker
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merhaba ilker
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merhaba ilker
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merhaba ilker
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merhaba ilker
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merhaba ilker
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merhaba ilker
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```
merhaba ilker
```

```
C:\Users\ilker>_
```

```
0B1B:0112 7268      JB      017C
0B1B:0114 61          DB      61
0B1B:0115 62          DB      62
0B1B:0116 61          DB      61
0B1B:0117 20696C     AND     [BX+DI+6C],CH
0B1B:011A 6B          DB      6B
0B1B:011B 65          DB      65
0B1B:011C 3400       XOR     AL,00
0B1B:011E 0A0B       OR      CL,[BP+DI]
```

-a 100

```
0B1B:0100 mov ax,5
0B1B:0103 mov bx,0
0B1B:0106 add bx,ax
0B1B:0108 inc ax
0B1B:0109 cmp ax,000a
0B1B:010C jbe 0106
0B1B:010E mov ah,4c
0B1B:0110 int 21
0B1B:0112
```

-t

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-A

```
0B1B:0100  MOV  AX,5
0B1B:0103  ADD  AX,10
0B1B:0106  ADD  AX,20
0B1B:0109  MOV  [120],AX
0B1B:010C
```

-T

```
AX=0005  BX=0000  CX=0000  DX=0000  SP=FFEE  BP=0000
DS=0B1B  ES=0B1B  SS=0B1B  CS=0B1B  IP=0103  NU U
0B1B:0103  051000          ADD      AX,0010
```

-T

```
AX=0015  BX=0000  CX=0000  DX=0000  SP=FFEE  BP=0000
DS=0B1B  ES=0B1B  SS=0B1B  CS=0B1B  IP=0106  NU U
0B1B:0106  052000          ADD      AX,0020
```

-T

```
AX=0035  BX=0000  CX=0000  DX=0000  SP=FFEE  BP=0000
DS=0B1B  ES=0B1B  SS=0B1B  CS=0B1B  IP=0109  NU U
0B1B:0109  A32001          MOV     [0120],AX
```

-

```
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```

```
-A
```

```
0B3A:0100 MOV CX,A
```

```
0B3A:0103 MOV AX,0
```

```
0B3A:0106 ADD AX,CX
```

```
0B3A:0108 DEC CX
```

```
0B3A:0109 CMP CX,0
```

```
0B3A:010C JNE 106
```

```
0B3A:010E
```

```
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```

```
-A
```

```
0B3A:0100 MOV CX,5
```

```
0B3A:0103 MOV AX,1
```

```
0B3A:0106 MOV DX,0
```

```
0B3A:0109 MUL CX
```

```
0B3A:010B DEC CX
```

```
0B3A:010C CMP CX,0
```

```
0B3A:010F JNE 109
```

```
0B3A:0111
```

```
-
```



```
C:\Users\ilker>debug
```

```
-a
```

```
0B3A:0100 mov ah,01
```

```
0B3A:0102 int 21
```

```
0B3A:0104 cmp al,45
```

```
0B3A:0106 jne 100
```

```
0B3A:0108 int 20
```

```
0B3A:010A
```

```
-g
```

```
abcdeE
```

```
Program terminated normally
```

```
C:\Users\ilker>debug
```

```
-A
```

```
0B3A:0100 MOV AH,01
```

```
0B3A:0102 INT 21
```

```
0B3A:0104 CMP AL,41
```

```
0B3A:0106 JNZ 100
```

```
0B3A:0108 MOV AH,4C
```

```
0B3A:010A INT 21
```

```
0B3A:010C
```

```
-G
```

```
QWERTYA
```

```
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```