```
.data
                        ; start of data declarations (AT&T assembler)
      .long
                        ; four bytes that are initialized to zero
z:
       .long
                        ; four bytes that are initialized to zero
y:
                        ; two bytes initialized to -54
                -54
X:
       .hword
                        ; two bytes that are initialized to zero
       .hword
w:
                        ; one byte that is initialized to zero
v:
       .byte
       .byte
                 6
                        ; one byte initialized to 6
u:
```

Figure 26.9 Examples of data declarations when using an AT&T assembler.