```$ cat 02testdatabss.s
## -------------------------------------------------------------
## 02testdatabss.s
## -------------------------------------------------------------

.section "..data"

.label00: .ascii "one", "two\n"
.label01: .asciz "three", "four"
.label02:
.label03:
.label04:
.label05:

.section "..data"

.label06: .byte 1, 2
.label07: .align 4
.label08:
.label09:

.section "..bss"

.label10:
.label11:
.label12:

$ assembler -o 02testdatabss.o 02testdatabss.s
$ readelf -s 02testdatabss.o
Symbol table '.symtab' contains 16 entries:
Num: Value Size Type Bind Vis Ndx Name
 0: 00000000  0 NOTYPE LOCAL DEFAULT UND
 1: 00000000  0 NOTYPE LOCAL DEFAULT 4 label00
 2: 00000007  0 NOTYPE LOCAL DEFAULT 4 label01
 3: 00000012  0 NOTYPE LOCAL DEFAULT 4 label02
 4: 00000013  0 NOTYPE LOCAL DEFAULT 4 label03
 5: 00000000  0 NOTYPE LOCAL DEFAULT 4 label04
 6: 00000001  0 NOTYPE LOCAL DEFAULT 4 label05
 7: 00000013  0 NOTYPE LOCAL DEFAULT 4 label06
 8: 00000015  0 NOTYPE LOCAL DEFAULT 4 label07
 9: 00000018  0 NOTYPE LOCAL DEFAULT 4 label08
10: 00000020  0 NOTYPE LOCAL DEFAULT 4 label09
11: 00000001  0 NOTYPE LOCAL DEFAULT 5 label10
12: 00000004  0 NOTYPE LOCAL DEFAULT 5 label11
13: 00000006  0 NOTYPE LOCAL DEFAULT 5 label12
14: 00000000  0 SECTION LOCAL DEFAULT 4
15: 00000000  0 SECTION LOCAL DEFAULT 5
$ objdump -s --sections..data 02testdatabss.o
02testdatabss.o: file format elf32-i386
Contents of section .data:
 0000 6f6e6574 776f0a74 68726565 006f75 one.two.three.fou
 0010 72000001 02000000 07000000 08000000 r............
$ objdump -s --sections..bss 02testdatabss.o
02testdatabss.o: file format elf32-i386
```