

```

$ cat 0ltestdata.s
## =====
## 0ltestdata.s
## =====

.section ".data"

label00:
.ascii "one", "two\n"
label01:
.asciz "three", "four"
label02:
.skip 1
label03:
.byte 1, 2
label04:
.align 4
label05:
.long 7, 8
label06:

$ assembler -o 0ltestdata.o 0ltestdata.s
$ readelf -s 0ltestdata.o

Symbol table '.symtab' contains 9 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: 00000015           0 NOTYPE   LOCAL   DEFAULT    4 label04
   6: 00000018           0 NOTYPE   LOCAL   DEFAULT    4 label05
   7: 00000020           0 NOTYPE   LOCAL   DEFAULT    4 label06
   8: 00000000           0 SECTION LOCAL   DEFAULT    4

$ objdump -s --section=.data 0ltestdata.o

0ltestdata.o:      file format elf32-i386

Contents of section .data:
0000 6f6e6574 776f0a74 68726565 00666675  onetwo.three.fou
0010 72000001 02000000 07000000 08000000  r.....

```