Better answer is "Look at the assembler manual"

The following lines of code demonstrate .BYTE directives:

```
.BYTE = 5. 6. 7:
     // initialize three 8-bit memory locations
.BYTE samples[] = 123, 124, 125, 126, 127;
     // declare an implicit-length buffer and initialize it
     // with five 1-byte constants
.BYTE4 points[] = 1.01r, 1.02r, 1.03r;
     // declare and initialize an implicit-length buffer
     // and initialize it with three 4-byte fract constants
.BYTE2 Ins. Outs. Remains:
     // declare three 2-byte variables zero-initialized by default
.BYTE4 demo_codes[100] = "inits.dat";
     // declare a 100-location buffer and initialize it
     // with the contents of the inits.dat file:
.BYTE2 taps=100:
     // declare a 2-byte variable and initialize it to 100
```

Assembler Manual

United States. War Department

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The MAD/I Manual Bruce J. Bolas, Allen L. Springer, Ronald J. Srodawa, 1970 MPMC Lab Manual Mr. Rohit Manglik, 2024-07-28 EduGorilla Publication is a trusted name in the education sector committed to empowering learners with high quality study materials and resources Specializing in competitive exams and academic support EduGorilla provides comprehensive and well structured content tailored to meet the needs of students across various streams and levels

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Specification United States. Federal Aviation Administration,1978 **Assembly Language and Systems Programming for the M68000 Family** William Ford, William R. Topp,1996-11 PC Mag ,1985-10-29 PC Mag com is a leading authority on technology delivering Labs based independent reviews of the latest products and services Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology

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