1. Using the value –35, write it as an integer literal in decimal, hexadecimal, octal, and binary formats that are consistent with MASM syntax.
   1. -35d, DDh, 335o, 11011101b
2. (Yes/No): Is A5h a valid hexadecimal literal?
   1. no
3. (Yes/No): Does the multiplication operator (\*) have a higher precedence than the division operator (/) in integer expressions?
   1. No
4. Create a single integer expression that uses all the operators from Section 3.1.2. Calculate the value of the expression.
   1. 30 MOD (3\*4) + (3-1)/2 =20
5. Write the real number –6.2 ⨉ 104 as a real number literal using MASM syntax.
   1. Real numbers constant -6.2E+04