```
Given x=3.0, y=12.5, z= 523.3, A=300.0, B=1200.5, C=5300.3, Write a program to
display the following:
x y z= 3.0 | 12.5 | 523.3 |
A B C= 300.0 | 1200.5 | 5300.3 |
x y z= |3.00 |12.50 |523.30
A B C= |300.00 |1200.50 |52300.30
#include<stdio.h>
#include<conio.h>
int main()
  float x,y,z,A,B,C;
  x=3.0,y=12.5,z=523.3;
  A=300.0,B=1200.5,C=5300.3;
  printf("%c%3c%4s%7.1f%c%8.1f%c%8.1f%c\n",'x','y',"z=",x,'|',y,'|',z,'|');
  printf("%c%3c%4s%7.1f%c%8.1f%c%8.1f%c",'A','B',"C=",A,'|',B,'|',C,'|');
  printf("\n----\n");
  printf("%c%3c%4s%3c%-7.2f%c%-8.2f%c%-8.2f\n",'x','y',"z=",'|',x,'|',y,'|',z);
  printf("%c%3c%4s%3c%-7.2f%c%-8.2f%c%-8.2f\n",'A','B',"C=",'|',A,'|',B,'|',C);
}
```