What does it do?

/*
 * Mystery program
 * from the “International Obfuscated C Code Contest”
 */
#define _ -F<00||--F-OO--;
int F=00,OO=00;
main(){F_OO();printf("%1.3f\n",4.*-F/OO/OO);}F_OO()
{
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
    ________________________________________________
}
Mystery Program

• From the “International Obfuscated C Code Contest”, or IOCCC - http://www.ioccc.org/

  – An annual contest run since 1984 over Usenet by Landon Curt Noll and friends. The overall winner is whoever produces the most unreadable, creative, and bizarre (but working) C program; various other prizes are awarded at the judges' whim. C's terse syntax and macro-preprocessor facilities give contestants a lot of maneuvering room. The winning programs often manage to be simultaneously (a) funny, (b) breathtaking works of art, and (c) horrible examples of how *not* to code in C.

• Can you figure it out?

• What is the output?