



Scauf ("/d/d/d!", 2a, 1b, 1c); ll = (a > = b)? (a > = c ? a : c) : (b > = c? b : c); min = (a < = b)? (a < = c ? a : c): (b = c? : c); l2 = (a + b + c) - l4 - min; float a = sum aver(l1, l2); printf("In The average of the two numbers is : %f (n", av);printenen(l1, l2);