Blackbox test Homework

Develop a test set for the TableSort program you turned in this week.

Document these so that a tester can run them.

Test Case 1: int a [] [] = {{ 29, 2,2,31}, { 25, 15,4,30}, {36,32,35,15}, {13,34,6,11}}, expected output = False, Return int a[][] = {{2,2,4,6}, { 11, 13,15,15}, {25,29,30,31}, {32,34,36,38}}, output = True

Test Case 2: int a [] [] = {{“ “, 1, 2, 3},{“ “,” “,” “,}}, expected output = error incompatible types

Test Case 3: int a [] [] = {{4,4,6}, {8,12,12}, {15,19,19}}, expected output = True

Test Case 4: int a [] [] = {{1899,2441,5640}, {5735,6214,7647}, {8017,8194,9198}}, expected output = True

Test Case 5: int a [] [] = {{a, b, c}, {d, e, f}}, expected output = error incompatible types

Test Case 6: int a [] [] = {{你, 好, 0}, {0,0,0,}}, expected output = error

Test Case 7: int a [] [] = {{ -1, -5, -6,} {-10, -8, - 7}, {-9, -4, 2}}, expected output = False, Return int a [][] = {{-10, -9, -8}, {-7, -6, -5},{-4, -1, 2}} output = True