max.c

Graphical user interface, text, application

Description automatically generated

OddOrPos.c

Text

Description automatically generated

Text

Description automatically generated

quicksort.c

Text

Description automatically generated with medium confidence

Text

Description automatically generated with low confidence

A picture containing application

Description automatically generated

bubble\_two.c

Text

Description automatically generated

merge\_sort\_one.c

Text

Description automatically generated with medium confidence

bogo.c

A picture containing text

Description automatically generated

shaker.c

Text

Description automatically generated

dynamicTwoDArrayUsingArrayOfPointer.c

Text

Description automatically generated

binarySearch.c

Text, letter

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Permutation.c

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Cycle.c

Text

Description automatically generated

Text

Description automatically generated

Text, application

Description automatically generated

Text

Description automatically generated

Sorted\_list.c

Text

Description automatically generated

Merge\_sort.c

Text

Description automatically generated

Graphical user interface

Description automatically generated with medium confidence

Graphical user interface

Description automatically generated with medium confidence

Text

Description automatically generated

GCD

Graphical user interface, text, application

Description automatically generated

Replace line 8 with n1=(n1>=0) ? n1 : -n1;

Replace line 9 with n2=(n2>=0) ? n2 : -n2;

LCM

Graphical user interface, text, application

Description automatically generated

Replace line 7 with max = (n1>=n2) ? n1 : n2;