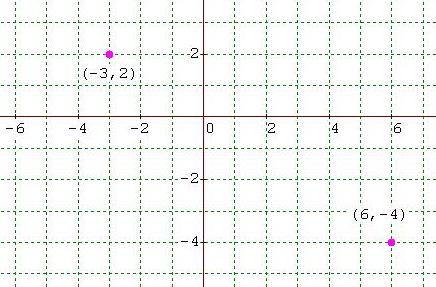
DistanceBetweenPoints.docx Computer Science - Haas

Write a JavaScript program to find the distance between a set of two y,x points. **Round your answer to 4 decimal places.**



Example:

Computer >> Enter the first x value:

User>> -3

Computer >> Enter the first y value:

User>> 2

Computer >> Enter the second x value:

User>> 6

Computer >> Enter the second y value:

User>> -4

Computer >> The distance between (-3,2) and (6,-4) is 10.8167

**Note that your output should restate the points entered and the distance between them rounded to four decimal places.**

Show Haas and save as LastNameDistanceBetweenPoints.