Java \rightarrow Basic syntax and simple programs \rightarrow Operations on primitive types \rightarrow <u>Floating-point types</u>

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Floating-point types → **Distance**

■ Easy ② ⑤ 3 minutes

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Write a program that reads the distance between the two cities in miles and the travel time by bus in hours, and outputs the average speed of the bus. Note: there is NO need to give any explanations during input and output. Report a typo Sample Input 1: 100 Sample Output 1: 50.0 √ Write a program **Code Editor** <u>IDE</u> 1 import java.util.Scanner; 3 class Main { public static void main(String[] args) { Scanner scanner = new Scanner(System.in); 6 // put your code here double distance = scanner.nextDouble(); double time = scanner.nextDouble(); System.out.println(distance / time); 10 scanner.close(); 11 12 } 13 ✓ Correct. That's an awesome solution! What do you think about showing it off? Post it to Solutions so other learners can enjoy it too. 319 users liked this problem. 6 didn't like it. What about you? Continue Solve again Solutions (70) Time limit: 5 seconds Memory limit: 256 MB

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