* Write a Java program to find the second smallest element in an array
* Write a program called **GradesAverage**, which prompts user for the number of students, reads it from the keyboard, and saves it in an int variable called numStudents. It then prompts user for the grades of each of the students and saves them in an int array called grades.  Your program shall check that the grade is between 0 and 100.

Use try-catch if user enters invalid values