Minimum Element Challenge

* Write a method called **readIntegers()** with a parameter called count that represents how many **integers** the user needs to enter.
* The method needs to read from the console until all the numbers are entered, and then return an **array** containing the numbers entered.
* Write a method **findMin()** with the **array** as a parameter. The method needs to return the **minimum value** in the **array**.
* In the **main()** method read the **count** from the console and call the method **readIntegers()** with the **count** parameter.
* Then call the **findMin()** method passing the **array** returned from the call to the **readIntegers()** method.
* Finally, print the **minimum** element in the **array**.
* Tips:
  + Assume that the user will only enter numbers, never letters
  + For simplicity, create a Scanner as a static field to help with data input
  + Create a new console project with the name “MinElementChallenge”