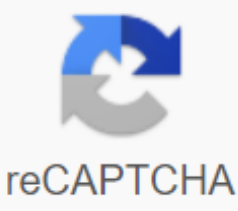




I'm not robot



Continue



I will help you answer this in a way that (hopefully) is consistent with what you learned so far. Since you haven't learned about the variety yet and work with the Scanner with delimiter patterns, we need to work around these constraints. First, for the purposes of school assignments, we may be able to safely assume that your input will follow certain patterns, along the lines: (number)(number)(number)(number)... and so on; In addition, you may not worry about input checks (ensure there are no letters/symbols/etc.) or negative numbers, so we will ignore those scenarios. Since you only deal with + and -, your indation is \s\*\s\* and \s\*\s\*. Since these values do not change (it is constant), and (in real programs) will be used several times in different places, we usually store them in their own final variables: plus final string = \s\*\\s\*; through convention, the blender in the javanese is named with all the final caps of the PUSH String = \s\*\s\*; Now, let's take a look at your sample input: 8 + 33 + 1345 - 137. How can you take into account the mixed operators? total int = 0; Sc scanner = New scanner; s = 8 + 33 + 1345 - 137 // What now? You can still pull this by one loop, but it takes a few middle steps. starting with + sc.useDelimiter(PLUS); while (sc.hasNext(){ String temp = sc.next(); } //first pass, temp = 8 // first pass, temp = 3 // first pass, temp = 1345 - 137 (!!!) In the example above, the temp will be 8 (note that it is a string here), then 33 on the next pass, then 1345 - 137 on the third pass. You will typically use Integer.parseInt() to turn the String on to int, such as: // start with + sc.useDelimiter(PLUS); while (sc.hasNext(){ String temp = sc.next(); sum += Integer.parseInt(temp); } // first pass, temp = 8//first pass, temp = 3//first pass, temp = 1345 - 137, rest code at Integer.parseInt (temp) However, this code breaks on the third pass, because 1345 - 137 is obviously not worth keeping the value in the playing temp; You are on track by checking + and - in input, and here are the more appropriate places to use it: // start with + sc.useDelimiter (PLUS); while (sc.hasNext(){ String temp = sc.next(); // check whether there are - signs in the temp if (temp.contains()){ // if any, evaluate the rejection expression // for this example, temp = 1345 - 137 Scanner sc2 = New Scanner (temp); sc2.useDelimiter (MINUS); // different = 1345 while (sc2.hasNext(){ varies -= sc2.nextInt(); // different = 1345 - 137 = 1208 = total += different; // add results to the amount } more { sum += / no - mark, so skip forward and only add volume } } } You'll see you don't check if the input contains a + sign at the beginning before the loop; this is because I assume even if you enter something like 1 - 5 - 9, the Scanner will still return at least that the whole string when the sc.next() is called, which will still get into the inner loop, and the expression will still be assessed. I don't use scanners in a very long time, so if this assumption isn't correct, you have to fix it. The answer book of massive companions (nearly 600 pages) is also available for qualified teachers. When booking online, you will be asked to provide your instution office phone number so that we can verify your position as an educator. Answer ordered books with school purchase orders delivered automatically ... there is no need for educator verification. Printable versions (pdf files on flash drives) are available during purchase of both textbooks and answer books. Please note that hard copies of the answer books are no longer available... pdf files are only on flash drives. Here's a feature listing available in the Blue Pelican Java Answer Book (example pdf is available for viewing): Complete answers to training on each 2nd day Quiz lesson for each lesson to hold student's legs for fire,... yet simple enough so discourage ... Quiz version is available in the Exam Pack. Java's source code is complete for programming project Answers to UIL \* competition type problems (although including what is the actual answer to the dreaded No answer)... version of the problem is available in examView Pack. Quizzes and keys to the Golden Wisdom Lumps section\*\* .... Quiz version is available in the Exam Pack. Testing and test keys (collected for each lesson 2 - 3) It is worth noting that the pdf version can print both the answer book and the textbook provided on the flash drive when purchases of both textbooks and answer books. Thank you for being attractive in our services. We are a non-profit group that runs this website to share documents. We need your help for the maintenance of this website. To keep our website running, we need your help to cover the cost of our servers (about \$400/m), a small donation will help us a lot. Please help us share our services with your friends. Friend.

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