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I need the following content on one line from a.txt document in Java as per the example below (as a String). I have to read the text file line by line as the document is very large and reading one line at a time would take too long. I can do this manually by cutting the.txt file up into smaller sections and then reading the pieces of text by line but this is time consuming and I'd rather not. I have tried `String s = new String(line);` but this doesn't work. I have tried reading the file by line into a List of Strings and then joining the strings together using a for loop. I know I can do the join using the + operator, but if the first part of the list is a string and the second part is an int, or a String with no spaces in between the values, then the join will just put a space between the values, not concatenate them. I have also tried looping through the list to split the parts up, but this is time consuming as well. I have also tried the `Scanner.nextLine()` method, but that doesn't work. `String str = new String(line);` Any ideas? I have tried googling and searching here on the site but no luck so far. Any help would be appreciated. A: You should use a scanner. Something like: `Scanner s = new Scanner(new File("path to file"));` and then read the file line by line. `String line = null; while (s.hasNextLine()) { line = s.nextLine(); //do something } s.close();` That way you will not have to cut up the file as you mention in your question. If you want to read a certain amount of lines then: `int count = 0; while (s.hasNextLine()) { line = s.nextLine(); if (++count % 500 == 0) { //do something } } s.close();` I know it's pretty verbose, but that's how I read text files :) pH-responsive release of camptothecin from polyurethane-based hydrogels. Camptothecin-2d92ce491b