![Logotipo, nombre de la empresa

Descripción generada automáticamente]()

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Objective:**

The goal of this technical task is to develop a pagination application.

**Task:**

The application input will be the file “document.txt”. It is a 1 line file with words and the app should output a Document that paginates the text.

Upload to a GitHub repository the necessary files to run the app as well as the instructions to do so.

**Requirements:**

* Each line consists of a maximum of 80 characters, if the line reaches this number of chars in the middle of a word, this one should be placed at the next line.
* Each page has 25 lines, at the end of the page add a separation mark that includes the page number.
* The app can be done in C++, Java or Golang.

Please submit your solution by the given deadline. **The submission should include all the code and resources necessary to test your implementation along with a readme file detailing how to run and test the application.**

Remember, we value clean, commented, and efficient code, as well as thoughtful problem-solving and design. Good luck!

Entrust is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, sex, color, religion, sexual orientation, gender identity, national origin, protected veteran status, or on the basis of disability.

For more information, visit [www.entrust.com](http://www.entrustdatacard.com). Follow us on, [LinkedIn](https://www.linkedin.com/company/entrustdatacard/), [Facebook](https://www.facebook.com/EntrustDatacard/), [Instagram](https://www.instagram.com/discoverentrustdatacard/), and [YouTube](https://www.youtube.com/channel/UCsSZJjR1jryt134rkhK5Mhg)