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| ***Terms & Conditions Analyser***    **What is it?**   * Uses machine learning algorithms to determine risky statements. * It receives documents in the form of plain text and gives the user feedback as to which information has been highlighted and deemed risky. * Serves as an indicator to prompt users to double check lengthy contracts. * Techniques used data mining have been applied to produce necessary algorithms. | | |
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| |  |  | | --- | --- | | Libraries Used |  | | Python{Numpy, Pandas, scikit learn, Natural language Toolkit} | | | | Related imageC:\Users\kg327\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\F94F5E.tmpImage result for python software logoC:\Users\kg327\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\33F51A06.tmp  Recall is the total number of risky statements correctly identified divided by the total number of risky statements.  Accuracy defines the percentage given for number of examples that have been classified correctly. |

