**Problem Statement :**

***Read a PDF file of any book and write a python 2.7 program to identify summarize each chapter in 1 page.***

**PDF\_Summary**

***main.py*** is a program written in python that takes input arguments as :

1. Source PDF file with path .

Example : *"C:\Users\AMITABH\Desktop\PDF\_Summary\pdf\short \_stories.pdf"*

1. Path to the directory where PDF split files of every chapter are saved in .pdf format .

Example : *"C:\Users\AMITABH\Desktop\PDF\_Summary\pdf\pdf\_split\_files"*

1. Path to the directory where PDF split files of every chapter are saved in .txt format .

Example : *"C:\Users\AMITABH\Desktop\PDF\_Summary\Text\_files"*

1. Path to the directory where Summary of all the chapters are saved in .txt format .

Example : *"C:/Users/AMITABH/Desktop/PDF\_Summary/Summary"*

and creates Summary of every Chapter.

**Installation Requirements :**

**Tested on Windows 10**

Make sure you have [Python](http://www.python.org/) 2.7/3.3+ and  
[pip](https://crate.io/packages/pip/)  
([Windows](http://docs.python-guide.org/en/latest/starting/install/win/),  
[Linux](http://docs.python-guide.org/en/latest/starting/install/linux/))

1. **Install Sumy :**

For windows cmd :

>python -m pip install sumy

2**. Install PdfMiner :**

For windows cmd :

>python -m pip install pdfminer

3. **Install PyPDF2 :**

For windows cmd :

>python -m pip install PyPDF2

**Running program from Command Prompt (windows)**

Step 1 : Go into PDF\_Summary folder where you will find “main.py” python file.

Step 2 : run command

Example :

C:\Users\AMITABH\Desktop\PDF\_Summary>main.py “C:\Users\AMITABH\Desktop\PDF\_Summary\pdf\short \_stories.pdf" "C:\Users\AMITABH\Desktop\PDF\_Summary\pdf\pdf\_split\_files" "C:\Users\AMITABH\Desktop\PDF\_Summary\Text\_files" "C:/Users/AMITABH/Desktop/PDF\_Summary/Summary"

Step 3 : You can check a Summary.txt file is created in Specified folder.

**Working :**

The program works in 3 steps :

Step 1 : Takes a pdf file as input and split it according to chapters .

Step 2 : Convert each Chapter into text file .

Step 3 : Creates Summary of every Chapter and writes it to a Summary text file.

Explanation :

* To create summary of each chapter this program uses a Library in Python called ***“sumy”*** that takes plaintext as input file and return summary of the file .
* First we need to split a input pdf file into a chapter wise files and saves them in *.pdf* format in a directory named “pdf\_split\_files” with prefix name “Split\_Chapter\_”+ title of the Chapter .
* From the directory where split pdf files are saved it then converts each pdf chapter file into a text file (with same name as of pdf files) and saves them into a different directory named “Text\_Files” .
* It then passes each chapter to a Summarizer :
  + There are different algorithms that can be used to create summary such as :
  + **Luhn** - heuristic method ,  
     [reference](<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5392672>)
  + **Latent Semantic Analysis, LSA** -   
     (http://scholar.google.com/citations?user=0fTuW\_YAAAAJ&hl=en)  
     Steinberger, J. a Ježek, K. Using latent semantic analysis and summary evaluation. In Proceedings ISIM '04. 2004. S. 93-100. (<http://www.kiv.zcu.cz/~jstein/publikace/isim2004.pdf>)
  + **LexRank** - Unsupervised approach inspired by algorithms PageRank and HITS,  
     [reference](<http://tangra.si.umich.edu/~radev/lexrank/lexrank.pdf>)
  + **TextRank -**  [Wikipedia](<https://en.wikipedia.org/wiki/Automatic_summarization#Unsupervised_approaches:_TextRank_and_LexRank>)
  + **SumBasic** - Method that is often used as a baseline in the literature. Source: [Read about SumBasic] (<http://www.cis.upenn.edu/~nenkova/papers/ipm.pdf>)
  + **KL-Sum** - Method that greedily adds sentences to a summary so long as it decreases the KL Divergence. Source: [Read about KL-Sum] (<http://www.aclweb.org/anthology/N09-1041>)
* In this program i have used **Latent Semantic Analysis** to create summary.
  + For every chapter it creates a summary of 30 lines .
* At last the summary of every chapter is written into a file Summary.txt

.

**References**

* To Convert Pdf into text file :
  + I have used pdfminer like a library in this project, the package includes the pdf2txt.py , which is used to extract text and images from pdf .The code of pdf2txt is available at <https://www.binpress.com/tutorial/manipulating-pdfs-with-python/167>
  + Documentation : http://pdfminer-docs.readthedocs.io/pdfminer\_index.html
* To split Pdf file into different chapters :
  + I have used GIT code which uses PyPDF2 as a library and code is available at
  + Link to Git Code : https://github.com/joliver1981/PDFSplitter
  + Read More about PyPDF2:(<https://pypi.py>[thon.org/pypi/PyPDF2/1.26.0](https://pypi.python.org/pypi/PyPDF2/1.26.0))
* To create Summary from plain text files :
  + I have used sumy as a library and code is available at
  + Documentation : (<https://pypi.python.org/pypi/sumy>)