*Top level pseudocode*.

BEGIN

“Extract/Save” button pressed:

If pdf\_files[ ] == empty:

Message “Please select the pdf file(s)”

Return to the main window

Else:

pdf\_fileindex=0

While pdf\_fileindex in pdf\_files[]:

text\_fragment[]=fragment\_search(starting\_point, finishing\_point)

save\_text\_fragment(text\_fragment[])

pdf\_fileindex+=1

*Save text fragment function.*

save\_text\_fragment(text\_fragment[]):

If text\_file\_name == default:

Save default.txt (pdf\_file\_name and text\_fragment[ ])

Else:

Save user.txt (pdf\_file\_name and text\_fragment[ ])

*Search text fragment function.*

fragment\_search(starting\_point, finishing\_point):

If starting\_point[ ] in pdf\_file\_text[ ]:

If finishing\_point[ ] in pdf\_file\_text[ ]:

text\_fragment[ ] = pdf\_file\_text[starting\_point, finishing\_point ]:

return text\_fragment[ ]

else:

text\_fragment[ ] = pdf\_file\_text[starting\_point, eof ]:

return text\_fragment[ ]

else:

Message “Please point the starting text fragment position from pdf”

Return to the main window

# Pseudocode of the PDF file text extractor.