```
import tkinter as tk
from tkinter import filedialog
from reportlab.lib.pagesizes import letter
from reportlab.pdfgen import canvas
# Function to save text file
def save_text_file():
  file_path = filedialog.asksaveasfilename(defaultextension=".txt")
  if file_path:
     with open(file_path, 'w') as file:
        file.write(notes_text.get('1.0', tk.END))
# Function to save PDF file
def save_pdf_file():
  file_path = filedialog.asksaveasfilename(defaultextension=".pdf")
  if file_path:
     pdf = canvas.Canvas(file_path, pagesize=letter)
     # Get the text from the text area
     text_content = notes_text.get('1.0', tk.END).strip()
     # Split the text into lines to ensure proper line breaks
     lines = text_content.split('\n')
     # Set the initial y-coordinate for drawing the text
     y = 750
     # Draw each line of text on the PDF canvas
     for line in lines:
        pdf.drawString(100, y, line)
        # Move to the next line
        y -= 20 # Adjust this value to control the line spacing
     # Save the PDF file
     pdf.save()
```