```
import streamlit as st
from fpdf import FPDF
st.set_page_config(page_title='Code Submission', page_icon=':memo:', layout='wide')
st.title('Code Submission')
uploaded_file = st.file_uploader('Upload your code file', type=['txt', 'py'])
if uploaded_file is not None:
  file_details = {"FileName": uploaded_file.name, "FileType": uploaded_file.type}
  st.write(file_details)
  pdf = FPDF()
  pdf.add_page()
  pdf.set_font("Arial", size=12)
  for line in uploaded_file:
     pdf.cell(200, 10, txt=line.decode("utf-8"), ln=1)
  pdf.output(f"{uploaded_file.name}.pdf")
  with open(f"{uploaded_file.name}.pdf", "rb") as f:
     bytes = f.read()
     b64 = base64.b64encode(bytes).decode()
     href = f'<a href="data:application/octet-stream;base64,{b64}" download="{uploaded_file.name}.pdf">D
     st.markdown(href, unsafe_allow_html=True)
```