Streamlit demo code for file upload

import streamlit as st

import os

# Function to save uploaded file

def save\_uploaded\_file(uploaded\_file, directory):

if not os.path.exists(directory):

os.makedirs(directory)

with open(os.path.join(directory, uploaded\_file.name), "wb") as f:

f.write(uploaded\_file.getbuffer())

return st.success(f"Saved file: {uploaded\_file.name} to {directory}")

# Streamlit UI

st.title("File Upload and Directory Selection")

# File uploader

uploaded\_file = st.file\_uploader("Upload a Python file", type=["py"])

# Directory selection

directory = st.selectbox("Select a directory", ["EEV", "RBC", "IFRS17"])

# Save file to selected directory

if uploaded\_file is not None and directory:

save\_uploaded\_file(uploaded\_file, directory)