# main.py

import streamlit as st  
from calculator.calculator import calculate\_cashout\_value  
from scenarios.scenarios import get\_best\_case  
from ocr.extract\_text import extract\_betslip\_text  
  
st.title("Betting Slip Analyzer")  
  
uploaded\_file = st.file\_uploader("Upload your betslip screenshot", type=["png", "jpg", "jpeg"])  
if uploaded\_file:  
 betslip\_data = extract\_betslip\_text(uploaded\_file)  
 st.write("Extracted Betslip Data:", betslip\_data)  
  
 current\_offer = st.number\_input("Enter current cashout offer", min\_value=0.0)  
 if st.button("Analyze"):  
 analysis = calculate\_cashout\_value(betslip\_data, current\_offer)  
 st.write("Cashout Analysis:", analysis)