# Streamlit OCR Betslip Demo

This Streamlit app allows users to upload a screenshot of a betslip, extract text using Tesseract OCR, and display both the raw and parsed output.

## Python Code:

import streamlit as st  
from PIL import Image  
import pytesseract  
import io  
  
st.title("📸 OCR Betslip Reader")  
  
st.markdown("Upload a screenshot of your betslip and we'll extract the text using OCR.")  
  
uploaded\_file = st.file\_uploader("Upload Image", type=["png", "jpg", "jpeg"])  
  
if uploaded\_file:  
 image = Image.open(uploaded\_file)  
 st.image(image, caption="Uploaded Betslip", use\_column\_width=True)  
  
 with st.spinner("Extracting text..."):  
 text = pytesseract.image\_to\_string(image)  
  
 st.subheader("📝 Extracted Text")  
 st.text(text)  
  
 st.subheader("🔍 Parsed Lines (Odds or Selections)")  
 lines = text.splitlines()  
 parsed = [line for line in lines if any(char.isdigit() for char in line)]  
 for line in parsed:  
 st.markdown(f"- {line}")