import math

import streamlit as st

# Pricing dictionaries moved OUTSIDE the function

prices = {

'Comfort Colors Pocket': {'light': (24, 28), 'dark': (26, 30)},

'Comfort Colors 1717': {'light': (24, 28), 'dark': (25, 29)},

'Port & Co Pocket (PC54P)': {'light': (22, 25), 'dark': (23, 26)},

'Port & Co Non-Pocket (PC54)': {'light': (21, 24), 'dark': (22, 25)},

'Tultex 202': {'light': (19, 22), 'dark': (20, 23)},

'Gildan': {'light': (16, 22), 'dark': (16, 22)},

'Nike Polo (NKDC1963)': {'any': (59.95, 64.95)},

'Adidas Polo (A230)': {'any': (59.95, 64.95)},

'Port & Co Polo (K110)': {'any': (36.95, 40)},

'SportTek Polo (ST550)': {'any': (34.95, 36.95)},

'Sportsman Hat (AH35)': {'any': (23, 25)},

}

embroidery\_pricing = [

(2000, [7.75, 3.91, 3.45, 3.06, 2.88, 2.41]),

(4000, [9.08, 5.11, 4.37, 3.45, 3.22, 2.76]),

(6000, [9.95, 5.87, 4.95, 4.03, 3.57, 3.22]),

(8000, [10.29, 6.32, 5.29, 4.37, 4.03, 3.57]),

(10000, [10.93, 6.90, 5.87, 4.89, 4.60, 4.03]),

(12000, [11.50, 7.89, 6.32, 5.40, 4.95, 4.30]),

]

placement\_fees = {

'light': {

'left chest': [2.75, 2.40, 2.05, 1.70],

'full front/back': [4.25, 4.00, 2.75, 3.50]

},

'dark': {

'left chest': [3.75, 3.40, 3.05, 2.70],

'full front/back': [6.00, 5.65, 5.30, 4.95]

}

}

def calculate\_custom\_price(garment\_type, color, quantity, decoration\_method, placement='left chest', stitch\_count=0, extra\_ink\_cc=0):

# FUNCTION stays the same, just remove those dictionary definitions inside it

...

# Now Streamlit can properly access 'prices'

st.title("Campus Classics Quick Quote Calculator")

garment = st.selectbox('Select Garment Type', list(prices