from features import (

clear, pause, waste\_disposal\_guide, report\_disposal,

cleanup\_events, educational\_info, my\_profile,

manage\_reports, manage\_signups

)

import time

def welcome():

print("=" \* 40)

print("🌱 Welcome to EcoSystem 🌱")

print("=" \* 40)

def main\_menu():

while True:

clear()

welcome()

print("What would you like to do?")

print("1. 📘 Learn How to Dispose Waste Properly")

print("2. 🗑️ Report Improper Waste Disposal")

print("3. 🧹 Join a Cleanup Activity")

print("4. 📚 Learn About Waste and the Environment")

print("5. 👤 My Profile")

print("6. ✏️ Manage My Reports (Update/Delete)")

print("7. 🧍 Manage Cleanup Signups (Update/Delete)")

print("8. ❌ Exit")

choice = input("Choose an option (1-8): ")

if choice == '1':

waste\_disposal\_guide()

elif choice == '2':

report\_disposal()

elif choice == '3':

cleanup\_events()

elif choice == '4':

educational\_info()

elif choice == '5':

my\_profile()

elif choice == '6':

manage\_reports()

elif choice == '7':

manage\_signups()

elif choice == '8':

print("\nThank you for caring about our environment! 🌍")

break

else:

print("Oops! Please enter a number from 1 to 8.")

time.sleep(1)

if \_\_name\_\_ == "\_\_main\_\_":

main\_menu()