

Cyber Security Major Project Title : Social Engineering Simulator

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import tkinter as tk
window = tk.Tk()
window.title("Social Engineering Awareness Simulator")
window.geometry("500x400")

label = tk.Label(
    window,
    text="Welcome to Social Engineering Awareness Simulator",
    font=("Arial", 12)
)
label.pack(pady=20)
window.mainloop()

import tkinter as tk
from tkinter import messagebox

score = 0

def email_phishing():
    def choice_selected(choice):
        global score
        if choice == "click":
            score += 0
            messagebox.showwarning(
                "High Risk",
                "HIGH RISK!\n\nClicking unknown links can lead to phishing
attacks.\n"
                "Never click suspicious links."
            )
        elif choice == "ignore":
            score += 1
            messagebox.showinfo(
                "Medium Risk",
                "MEDIUM RISK.\n\nIgnoring is safer, but reporting helps others
too."
            )
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        elif choice == "report":
            score += 2
            messagebox.showinfo(
                "Low Risk",
                "GOOD JOB!\n\nReporting phishing emails is the safest action."
            )
            choice_window.destroy()

choice_window = tk.Toplevel(window)
choice_window.title("Email Phishing - Choose Action")
choice_window.geometry("400x300")

tk.Label(
    choice_window,
    text="You received an email saying:\n\n"
        "'Your bank account is blocked.\nClick the link to verify\nimmediately.'",
    wraplength=350
).pack(pady=10)

tk.Button(choice_window, text="Click the link", width=25,
          command=lambda: choice_selected("click")).pack(pady=5)

tk.Button(choice_window, text="Ignore the email", width=25,
          command=lambda: choice_selected("ignore")).pack(pady=5)

tk.Button(choice_window, text="Report as phishing", width=25,
          command=lambda: choice_selected("report")).pack(pady=5)
def tech_support():
    def choice_selected(choice):
        global score
        if choice == "share":
            score += 0
            messagebox.showwarning(

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        "High Risk",
        "HIGH RISK!\n\n"
        "Sharing OTP or remote access gives attackers full control.\n"
        "Never trust unknown tech support calls."
    )
elif choice == "disconnect":
    score += 1
    messagebox.showinfo(
        "Medium Risk",
        "MEDIUM RISK.\n\n"
        "Disconnecting is safe, but reporting the call is better."
    )
elif choice == "report":
    score += 2
    messagebox.showinfo(
        "Low Risk",
        "GOOD JOB!\n\n"
        "Reporting fake tech support calls prevents scams."
    )
choice_window.destroy()

choice_window = tk.Toplevel(window)
choice_window.title("Fake Tech Support - Choose Action")
choice_window.geometry("420x320")

tk.Label(
    choice_window,
    text="You receive a phone call saying:\n\n"
        "'This is Microsoft support. Your computer is infected.\n"
        "Share OTP or allow remote access to fix it immediately.'",
    wraplength=380
).pack(pady=10)

tk.Button(choice_window, text="Share OTP / Allow access", width=30,

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        command=lambda: choice_selected("share")).pack(pady=5)

tk.Button(choice_window, text="Disconnect the call", width=30,
        command=lambda: choice_selected("disconnect")).pack(pady=5)

tk.Button(choice_window, text="Report as fake tech support", width=30,
        command=lambda: choice_selected("report")).pack(pady=5)
def impersonation():
    def choice_selected(choice):
        global score
        if choice == "share":
            score += 0
            messagebox.showwarning(
                "High Risk",
                "HIGH RISK!\n\n"
                "Sharing login details even with known names is dangerous.\n"
                "Attackers often impersonate managers or colleagues."
            )
        elif choice == "verify":
            score += 1
            messagebox.showinfo(
                "Medium Risk",
                "MEDIUM RISK.\n\n"
                "Verifying identity is good, but sensitive data should never be
shared."
            )
        elif choice == "report":
            score += 2
            messagebox.showinfo(
                "Low Risk",
                "GOOD JOB!\n\n"
                "Reporting impersonation attempts is the safest action."
            )
    choice_window.destroy()

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choice_window = tk.Toplevel(window)
choice_window.title("Impersonation Attack - Choose Action")
choice_window.geometry("420x320")

tk.Label(
    choice_window,
    text="You receive a message saying:\n\n"
        "'Hi, I am your manager. I urgently need your\n"
        "login details to check a system issue.'",
    wraplength=380
).pack(pady=10)

tk.Button(choice_window, text="Share login details", width=30,
          command=lambda: choice_selected("share")).pack(pady=5)

tk.Button(choice_window, text="Verify identity first", width=30,
          command=lambda: choice_selected("verify")).pack(pady=5)

tk.Button(choice_window, text="Report as impersonation", width=30,
          command=lambda: choice_selected("report")).pack(pady=5)

# Main window
window = tk.Tk()
window.title("Social Engineering Awareness Simulator")
window.geometry("500x400")

tk.Label(
    window,
    text="Choose a Social Engineering Scenario",
    font=("Arial", 14, "bold")
).pack(pady=20)

tk.Button(window, text="Email Phishing", width=25,
          command=email_phishing).pack(pady=10)

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tk.Button(window, text="Fake Tech Support", width=25,
          command=tech_support).pack(pady=10)

tk.Button(window, text="Impersonation (Call / Chat)", width=25,
          command=impersonation).pack(pady=10)

def show_score():
    global score
    if score <= 2:
        level = "Low Awareness"
    elif score <= 4:
        level = "Moderate Awareness"
    else:
        level = "High Awareness"

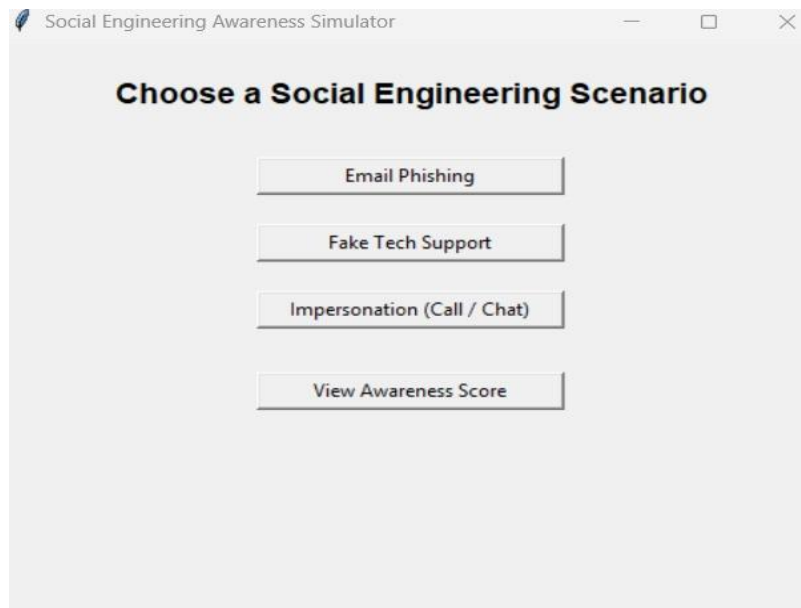
    messagebox.showinfo(
        "Awareness Score",
        f"Your Total Score: {score}\nAwareness Level: {level}"
    )

tk.Button(
    window,
    text="View Awareness Score",
    width=25,
    command=show_score
).pack(pady=20)

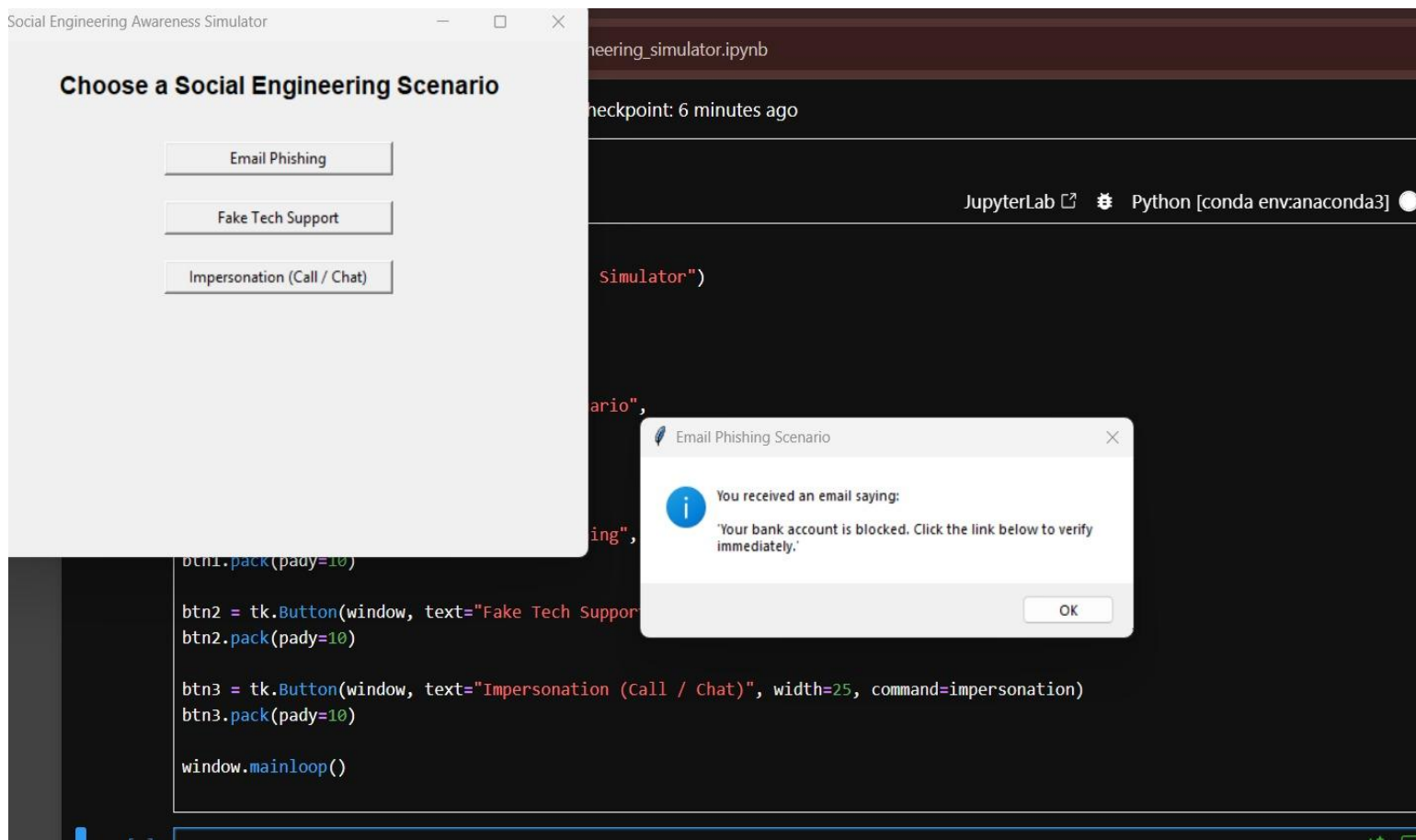
window.mainloop()

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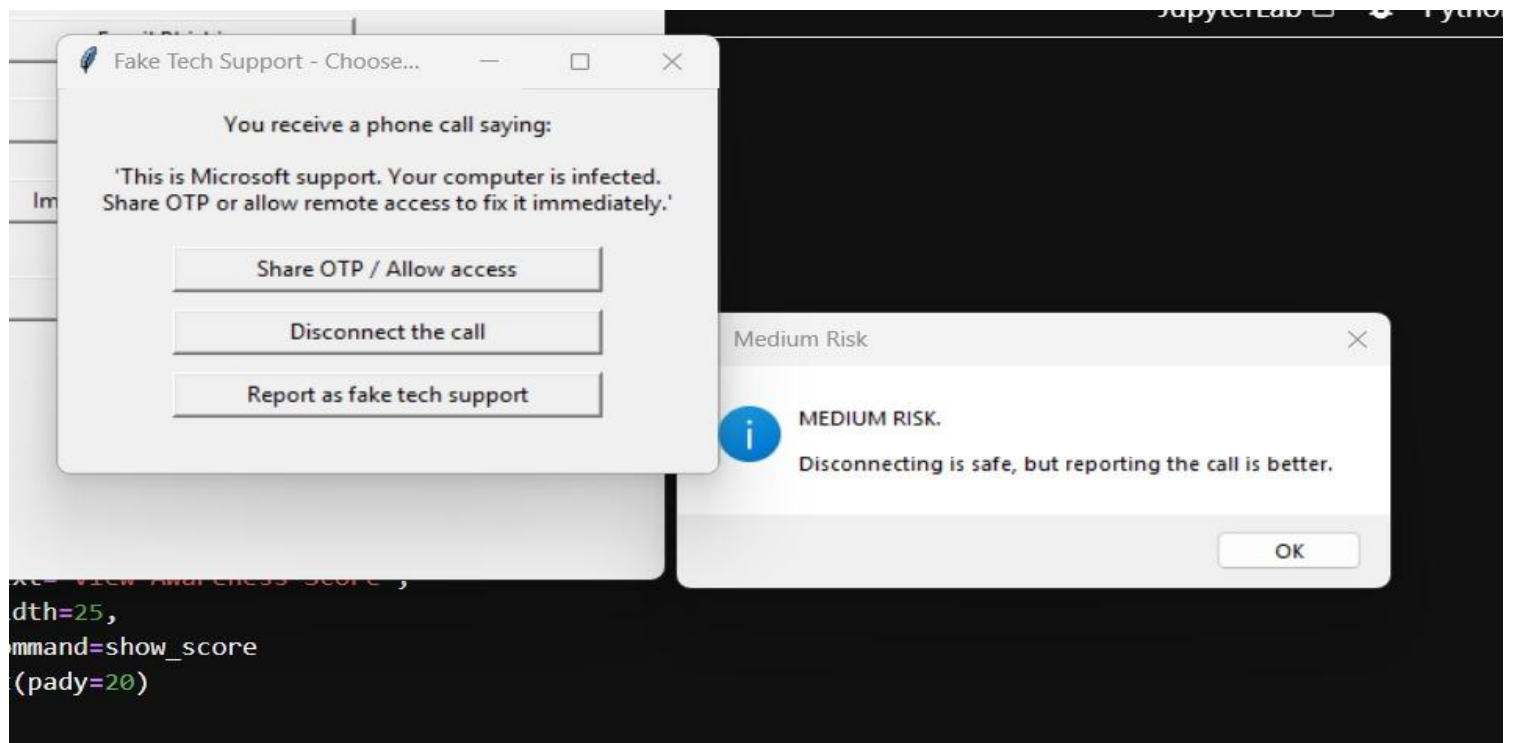
OUTPUTS :



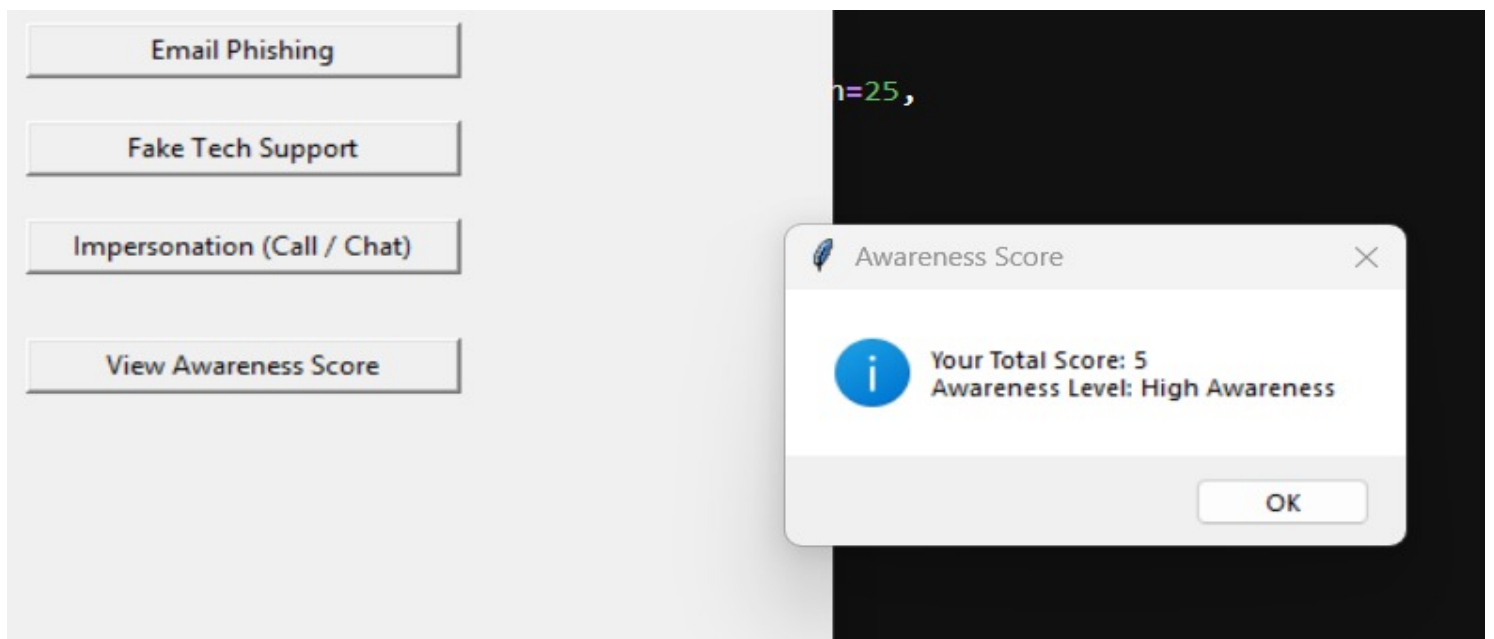
User Interface Showing Scenario Selection



Email Phishing Attack Simulation with User Alert



Fake Tech Support Call Scenario Simulation



Final Awareness Score Display after Scenario Evaluation