from sys import exit

import time

def health\_insurance():

time.sleep(2)

print("Dear Sir/Madam, welcome to our Improved Public Insurence Programme (IPIP).")

time.sleep(4)

print("Due to regulation 679/2016 we are obliged to obtain your explicit consent for processing your personal data.")

time.sleep(4)

print("The goal of the processing is to ensure the highest quality and effectiveness of IPIP.")

time.sleep(4)

print("Do you agree to the terms of the service [ YES / NO ]: ")

choice1 = input("> ")

if choice1 == "NO" or choice1 == "no":

print("Without the consent we are not able to proceed and you will not be qualified for the IPIP.")

time.sleep(4)

print("Please, enter YES in order to proceed.")

health\_insurance\_short()

elif choice1 == "YES" or choice1 == "yes" or choice1 == "y" or choice1 == "Y":

print("Thank you for your cooperation.")

time.sleep(2)

print("In order to proceed we need to collect some additional data.")

time.sleep(4)

additional\_data1()

else:

print("In order to participate in IPIP, please cooperate.")

time.sleep(2)

print("Let us kindly remind you that lack of cooperation is equal to objection to regulation 34/2024.")

time.sleep(4)

print("It results in lack of insurance.")

health\_insurance\_short()

def health\_insurance\_short():

print("Do you agree to the terms of the service [ YES / NO ]: ")

choice1 = input("> ")

if choice1 == "NO" or choice1 == "no":

time.sleep(2)

print("Without the consent we are no able to proceed and you will not be qualified for the IPIP.")

time.sleep(3)

print("Please, enter YES in order to proceed.")

time.sleep(2)

health\_insurance\_short()

elif choice1 == "YES" or choice1 == "yes" or choice1 == "y" or choice1 == "Y":

print("Thank you for your cooperation.")

time.sleep(2)

print("In order to proceed we need to collect some additional data.")

time.sleep(3)

additional\_data1()

else:

print("In order to participate in IPIP, please cooperate.")

time.sleep(4)

print("Let us kindly remind you that lack of cooperation is equal to objection to regulation 34/2024.")

time.sleep(4)

print("It results in lack of insurance.")

time.sleep(2)

health\_insurance\_short()

def additional\_data1():

time.sleep(2)

print("Please enter your age:")

choice2 = input("> ")

if choice2.isdigit():

choice2 = int(choice2)

if choice2 >= 100 or choice2 <= 6:

print("Little liar, pants on fire.")

time.sleep(2)

additional\_data1()

else:

additional\_data2()

else:

print("It is not a correct answer. Please correct your answer.")

time.sleep(2)

additional\_data1()

def additional\_data2():

time.sleep(2)

print("Please enter your gender [MALE / FEMALE / NOT DEFINED]:")

choice3 = input("> ")

if choice3 == "MALE" or choice3 == "male" or choice3 == "FEMALE" or choice3 == "female" or choice3 == "NOT DEFINED" or choice3 == "not defined":

additional\_data3()

else:

print("It is not a correct answer. Please correct your answer.")

additional\_data2()

def additional\_data3():

time.sleep(2)

print("Please choose your favourite drink [WATER / COFFEE / TEA / COKE / JUICE]: ")

choice4 = input("> ")

if choice4 == "WATER" or choice4 == "water" or choice4 == "COFFEE" or choice4 == "coffee" or choice4 == "TEA" or choice4 == "tea" or choice4 == "COKE" or choice4 == "coke" or choice4 == "JUICE" or choice4 == "juice":

print("Thank you for your cooperation.")

time.sleep(4)

print("The information you entered is unnecessary, we already gathered it all via your social media accounts.")

time.sleep(4)

print("Let us proceed to the offer which has been prepared for you.")

time.sleep(5)

if choice4 == "COFFEE" or choice4 == "coffee":

print("You are offerred an insurance which costs 250 euros a month.")

time.sleep(4)

rights()

elif choice4 == "WATER" or choice4 == "water" or choice4 == "TEA" or choice4 == "tea":

print("You are offerred an insurance which costs 150 euros a month.")

time.sleep(4)

rights()

elif choice4 == "JUICE" or choice4 == "juice":

print("You are offerred an insurance which costs 175 euros a month.")

time.sleep(4)

rights()

elif choice4 == "COKE" or choice4 == "coke":

print("Your are offered an insurance which costs 225 euros a month.")

time.sleep(4)

rights()

else:

print("It is not a correct answer. Please correct your answer.")

time.sleep(2)

additional\_data3()

else:

print("It is not a correct answer. Please correct your answer.")

time.sleep(4)

additional\_data3()

def rights():

print("Do you accept the offer [ YES / NO, EXPLAIN WHY DOES IT COST SO MUCH]")

choice5 = input("> ")

if choice5 == "YES" or choice5 == "yes" or choice5 == "y" or choice5 == "Y":

time.sleep(2)

print("Great, because you are not able to do anything about it anyway.")

time.sleep(4)

print("Let us also warn you that the offer was prepared based on your social media activity.")

time.sleep(4)

print("We are grateful for your keen cooperation with our third-party data providers.")

time.sleep(4)

print("In case of any objections please file a formal court complaint.")

time.sleep(4)

print("And see for yourself how law is helpless, when facing the algorithms and automated decision making.")

time.sleep(4)

print("Wanna check it for yourself?")

time.sleep(3)

print("Download algorithms.py file annexed to the e-mail...")

time.sleep(3)

print("Enter your terminal...")

time.sleep(3)

print("and open the algorithms.py file.")

time.sleep(3)

exit(0)

elif choice5 == "NO, EXPLAIN WHY DOES IT COST SO MUCH" or choice5 == "NO" or choice5 == "no":

time.sleep(2)

print("Our algorithms are protected based on the intellectual property rights.")

time.sleep(4)

print("We are not obliged to provide you with the exact grounds of the decision taken in your case.")

time.sleep(4)

print("Let us also warn you that the offer was prepared basing on your social media activity.")

time.sleep(4)

print("We are grateful for your keen cooperation with our third-party data providers.")

time.sleep(4)

print("In case of any objections please file a formal court complaint.")

time.sleep(3)

print("And see for yourself how law is helpless, when facing the algorithms and automated decision making.")

time.sleep(4)

print("Wanna check it for yourself?")

time.sleep(3)

print("Download algorithms.py file annexed to the e-mail...")

time.sleep(3)

print("Enter your terminal...")

time.sleep(3)

print("and open the algorithms.py file.")

time.sleep(3)

exit(0)

else:

print("Please, provide the correct answer")

rights()

health\_insurance()