import time

print("\n\n\t\tWELCOME TO TIME SAVINGS & TRUST!")

name = input("\n\n\tTo check your Time Savings balance, choose the answers that are most true for you. \n\tAfter answering a question, tap the Enter key to proceed. \n\n\tTo proceed, enter your name or press Enter to quit: ").title() .strip()

if name != (""):

print("\n\n\t\tHello,", name + "...nice to meet you.")

while name == (""):

quit()

# --------------------------------------------------------

fun = input("\n\n\tWhat do you like doing for fun? Your answer: ")

if fun != (""):

print("\n\n\t\tWow...", fun +

"?...sounds good! \n\n\tLet's try to find more time for you to do that.\n\n\t\t")

while fun == (""):

input("\n\n\t\tHmmmm...We didn't get that...please try again: ")

break

playing = input(

"\n\n\t\tAre you ready to check your time savings? (type yes or no) ").upper()

if playing.upper() != "YES":

quit()

print("\n\n\t\tGreat! Let's see how you can save time to do the things you enjoy.")

total\_time\_avail = 2400

total\_time\_avail2 = 0

score1 = 0

score2 = 0

score3 = 0

online = score1

offline = score2

answer1 = input(

"\n\n\t\tQUESTION 1. \n\n\t\tWhere do you pay your phone/Wifi bill? \n\n\t\t\tAnswer A if you pay in a store or shop. Answer B if you pay online. Your answer: ").upper()

if answer1.upper() == "A":

print("\n\n\t\tTIP FROM THE TIME RECOVERY UNIT: \n\n\t\tYou can save about 88 minutes of travel and wait time. It takes about 2 minutes to pay your bill online.\n\n\t\t\t")

total\_time\_avail -= 90

else:

print("\n\n\t\t\tGreat! You're saving about 88 minutes by paying online.\n\n\t\t\t")

total\_time\_avail2 += 2

answer2 = input(

"\n\n\t\tQUESTION 2. \n\n\t\tWhere do you pay your electricity bill? \n\n\t\t\tAnswer A if you pay in a customer service center. Answer B if you pay online. Your answer: ").upper()

if answer2.upper() == "A":

print("\n\n\t\tTIP FROM THE TIME RECOVERY UNIT: \n\n\t\tYou can save another 88 minutes of travel and wait time. Instead, spend 2 minutes to pay your bill online.\n\n\t\t\t")

total\_time\_avail -= 90

else:

print("\n\n\t\t\tGreat! You're saving another 88 minutes by paying online.\n\n\t\t\t")

total\_time\_avail2 += 2

answer3 = input(

"\n\n\t\tQUESTION 3. \n\n\t\tWhere do you pay your water bill? \n\n\t\t\tAnswer A if you pay in a store or shop. Answer B if you pay online. \n\n\t\tIf you harvest water, answer C. \n\n\t\t\tYour answer: ").upper()

if answer3.upper() == "A":

print("\n\n\t\tTIP FROM THE TIME RECOVERY UNIT: \n\n\t\tTravel and wait time is valuable time. Recover 88 minutes by paying your bill online.\n\n\t\t\t")

total\_time\_avail -= 90

if answer3.upper() == "B":

print("\n\n\t\t\tGreat! You're really starting to save a lot of time.\n\n\t\t\t")

total\_time\_avail2 += 2

else:

print("\n\n\t\tYou're a winner on this one...saving time and money! \n\n\t\tJust remember to deduct time if you ever have to call to order a delivery of water \n\n\t\tfor your tank during the dry season.\n\n\t\t\t")

answer4 = input(

"\n\n\t\tQUESTION 4. \n\n\t\tHow do you buy groceries? \n\n\t\t\tAnswer A if you go to a store or shop. Answer B if you order and pay online. Your answer: ").upper()

if answer4.upper() == "A":

print("\n\n\t\tTIP FROM THE TIME RECOVERY UNIT: \n\n\t\tWe understand that choice, especially when buying produce. \n\t\tWhy not enjoy market shopping for produce (30 minutes) and order the non-perishable items online (30 minutes)? You'll save an hour that way.\n\n\t\t\t")

total\_time\_avail -= 90

else:

print("\n\n\t\t\tMany people shop online and it's a growing trend. You're saving about 88 minutes by shopping online.\n\n\t\t\t")

total\_time\_avail2 += 2

answer5 = input(

"\n\n\t\tQUESTION 5. \n\n\t\tHow do you prefer to pay for other things? \n\n\t\tAnswer A if you prefer to pay in cash. Answer B if you prefer to pay with a card. \n\n\t\tYour answer: \n\n\t\t\t").upper()

if answer5.upper() == "A":

print("\n\n\t\tTIP FROM THE TIME RECOVERY UNIT: \n\n\t\tMany small businesses are now accepting card payments. \n\n\t\tCard payments allow you to easily track all your expenses instead of keeping a pile of receipts. \n\n\t\tYou can replace a lost or stolen card. \n\n\t\tIf your cash is lost or stolen, it is difficult to find it or prove that it is yours.")

total\_time\_avail -= 10

else:

print("\n\n\t\t\tWow! You're saving about 88 minutes by paying online.\n\n\t\t\t")

total\_time\_avail2 += 2

answer6 = input(

"\n\n\t\tQUESTION 6. \n\n\t\tDo you sometimes use your lunch or break time from work to pay bills? \n\n\t\t\tAnswer A if Yes. Answer B if No. Your answer: ").upper()

if answer6.upper() == "A":

print("\n\n\t\tTIP FROM THE TIME RECOVERY UNIT: \n\n\t\tYou could spend that time doing what you enjoy instead of missing your lunches and breaks to pay bills...that is, if you pay your bills online.\n\n\t\t\t")

total\_time\_avail -= 60

else:

print("\n\n\t\t\tAaah...You're living the good life!\n\n\t\t\t")

total\_time\_avail2 += 2

# -----------------------------RESULTS REPORTING---------------------------------------

print("We're compiling your Time Savings Balance Sheet...please give us a moment...\n\n\n\t\t\t")

time.sleep(6)

print("Your results are in, " + name + "!\n\n\t\t\t")

print("You spend only " +

str(total\_time\_avail2) + " minutes paying bills online.\n\n\t\t\t")

print("You spend approximately " +

str(total\_time\_avail) + " minutes waiting in lines to pay bills. This does not include travel time.\n\n\t\t\t")

print("Think about it, " + name + ": with a few changes to your schedule, you could find " +

str((2400) - total\_time\_avail) + " minutes to do what you enjoy: " + fun + "!\n\n\t\t\t")

playing = input(

"Do you want to try different answers and see how much time you can save? (type yes or no) ").upper()

if playing.upper() == "YES":

quit()