Name: Tyler Ponce

Date: 10-2-2024

Assignment: Rough Draft for assignment 6A

In this program I will attempt to create a function to validate phone numbers, social security numbers and zip codes using regular expressions. Create a main function to get input from a user and then displaying if the phone number, social security number and zip code they entered is valid.

Logical Steps:

1. Input- the user will input their information into the program
2. Prompt- will require the user to input a non-negative integer
3. Validate- will show the user if they used a negative integer

Variables:

1. pat1 = r'\d{3}d{3}-\d{d}' #This will be the phone number
2. pat2 = r'\d{3}\d{2}-\d{4}$' #This is the Social security number
3. pat3 = r'\d{5}' #This is the zip code

Functions:

This program is going to validate if what the user inputs is a valid phone number, SSN, or zip code and will display an invalid message if the user inputs an incorrect system of numbers

LINK = https://github.com/TheWizard28/Assignment