Name: Ethan Pedrick

Date Created: 3/1/25

**Program Description:**

This program uses RegEx to verify the validity of phone numbers, social security numbers, and zip codes.

**Functions used in the Program**:

1. Function Name: Main

Description: route to all validation functions

Logical Steps: validate phone number, validate sso, validate zip, print confirmation message

1. Function Name: validatePhone

Description: Validates the user’s phone number using regex expressions

Variables: uPhone: string that is the input of the user’s phone number

Logical Steps: get input of uPhone, then test the match until it is true

1. Function Name: validateSso

Description: Validates the user’s SSO number using regex expressions

Variables: uSso: string that is the input of the user’s SSO number

Logical Steps: get input of uSso, then test the match until it is true

1. Function Name: validateZip

Description: Validates the user’s zip code using regex expressions

Variables: uZip: string that is the input of the user’s zip code

Logical Steps: get input of uZip, then test the match until it is true

**Order:**

1. Main
2. validatePhone
3. validateSso
4. validateZip

Link to your repository: https://github.com/wcrmie/COP2373