import os

def initializing\_open():

opening\_file = True

while opening\_file:

file\_name = input('\nWhat file would you like to open? ')

if os.path.exists(f'{file\_name}.txt'):

decrypting\_file(file\_name)

opening\_file = False

else:

print('This file doesn\'t exist. Try again.')

continue

def executing\_mode(mode):

if mode in 'Cc':

initializing\_create() # This function is not defined in the provided code

elif mode in 'Oo':

initializing\_open()

else:

print('\nThanks for your support! See you next time.')

print('\nQuitting')

quit()

def setting\_mode():

# This function is missing in the provided code, and it's crucial for setting the mode.

# It should prompt the user to input a mode (C/c for create, O/o for open).

return input("\nEnter 'C' to create a new password, 'O' to open an existing file: ").strip().lower()

def initializing\_create():

# This function is missing in the provided code, and it's supposed to create new passwords and store them in a file.

pass # Implement your logic here

running = True

if \_\_name\_\_ == '\_\_main\_\_':

print(

'\nWelcome to Prototype Password Manager.\nHere you can create passwords which will be encrypted in a file saved to your device.\nFurther functionality will be added for user specific save files with another layer of password protection.\nEnjoy!')

while running:

mode = setting\_mode()

executing\_mode(mode)