import classmodule #importing classes

import functionmodule #importing functions

import datetime

days\_list = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday']

hours\_dict = {key:’Time’}

choice\_1 = 0

while choice\_1 < 1 or choice\_1 >3:

choice\_1 = input(‘User choice’)

name = input(‘’)

contact =input(‘’)

if choice\_1 == 1 #appointment

month = input(‘’)

day = input(‘’) #month and day input will determine year through if-elif-else

if

year = current year +1

elif

year = current year + 1

else

year = current year

appointment\_date = datetime.date(year, month, day)

#if-elif-else to determine if chosen is Mon-Fri, Sat or Sun

If appointment\_date.strftime(‘%A’) in days\_list:

Print out hours for Mon – Friday

Elif appoint\_date.strftime(‘%A’) == ‘Saturday’:

Print out Saturday hours

Else:

“We’re closed on Sundays”

file.write(appointment) #call function to write appointment into text file

elif choice\_1 == 2 #choosing to donate

keep\_donating = ‘Y’

for loop to print out the items currently being accepted from the dictionary

while loop to continue donating or stop

append chosen item into list

file.write(donate) #write donation into textfile

else choice == 3

“Placeholder for more info later on”