Gian Carlo Robles

Profesor Nguyen

CIS-30A-26831

24 July 24, 2023

Documenting and Planning Project

Keyterm = open(any name of the file.txt, ‘w’) Remember to put ‘’ for the name of the file

I want to add a worker aka my mom lol

Add class for the information of my mom so

Class (anyvariable)

Add definition (most likely\_\_init\_\_)(self) as I add it to get the information of the the worker

I show also add another class

So Class(anynamefrom the first one)(anyvariable)

Add another def(most likey \_\_init\_\_)(self) were adding this class to get the variable ID number

Every worker as either has a badge number, id or anything

As I finish everysection I need to remember to add keyterm that equal the file and

add.write(‘Anything in here’)

The customer isn’t going to see the information that I put up on top, now we are going to start getting the customer the appointment they need for the cleaning of there house, and info about themselves just cause why not

So we are going to try:

Add month = get number of the month

Add try:

Assert month to be greater than or equal to 1 or less than equal to 12

Display (Month you chose was….)

If not raise attention aka raise error

Display( the month is wrong….)

Display the month you chose + string(month) the reason we added string is so the number is not an integer and so it can be a string: IT DIDN’T WORK NICE:’(

Add def month(anyterm):

And the add if keyterm.isdigit() print (‘The month is: ‘, (keyterm)

Add else:

Add raise exception.

I’m going to add that to all of day, year, name, phonenumber, and address

Keyterm.write() again for all of them

As now we need to calculate the cleaning list that are available for the customer

We need to add a downpayment fee, because mom does that

Add tax = 0.01 because every does that

Add def keyterm(cleaning list)

When adding subtotal = 0 because it has no value yetm, adding a loop for cleaning list

Everyitem added it will equal i(1)

We will display the cleaning list for the customer

And display the subtotal, tax, downpayment fee, and total all together. To also format all of the list so it wont be an integer and will be added to the receipt.

Add a definition for receipt(with the list)

And I will use .write() for it can be displayed onto the list. Once done everything we will display (thanking them for shopping and the receipt will have all of the information)

.close()

PART 2:

We need to import the document from part 1 inorder for it to work

Display(please enter the the following)

(enter name, phone, address)

In order to know if the customer did it correctly we need to add .check\_varaible(variable)

For all 3 of them

Display(Enter a month number, day, and year)

Input(Enter month number, day, and year)

To check I need to do samething as I did last time. .check\_variable(variable) for all three

Variable = (The cleaning services that I will provide for the customer)

Display(These are the available cleaning services)

Add for loop, for the cleaning services

Display the format of the services (any letter/variable, [0], [1]))

From the part one Im adding into this part with anyvariable = []

So it can add onto the format from the previous part

Add while loop so we can decide what the customer would need and can display the choices they picked.

At the end it will finish and need to add

Nameofthefirstdocument.variable of (month,day,year) that will go the same for (name,phone,address)(and for the cleaning availability)