Arthur Belanger

Program to figure out the shipping charges for a package using a .csv file

#3-17-25

IPO for assignment #5

1. Input:
   * + Open packages.csv file.
     + Handle file not found error using try-except.
2. Processing:
   * + Freight Charges Based on the weight of the package.
     + Additional Fees Based on handling and tracking.
     + Total Shipping Charge and additional fees.
     + Store the charges for each package in a list.
3. Output:
   * + Print results in a formatted table.
     + Columns: Weight(oz), Handling, Tracking, Freight, Extra Fees, Total Shipping.
     + Each row shows the charges for a package.

Main Program

read packages from a CSV file named 'packages.csv'

for each package:

extract weight, handling, and tracking information

figure freight charge using the add\_freight function

figure additional fees using the hndl\_track\_fee function

figure total shipping cost by adding freight charges and additional fees

storethe results in a list

print the results in a formatted table

add freight Function

if weight is less than 16:

return weight x 0.21

elif weight is less than 32:

reutrn weight x 0.33

elif weight is less than 64:

return weight x 0.43

else: return weight x 0.59

hndl\_track\_fee Function

if both handling and tracking are 'yes':

return 7.50

elif either handling or tracking is 'yes':

return 5.00

else : return 0.00