Import\_math: float

Import\_statistics: int

Import\_kb\_analytics:str

def create\_folders\_for\_range(2022, 2024):

def create\_folders\_from\_list(folder\_list): [original\_list, copied\_list, import\_statistics, average\_client\_ satisfaction, services\_offered, satisfaction\_scores]

def create\_prefixed\_folders(folder\_list, prefix): [original\_list, copied\_list, import\_statistics, average\_client\_ satisfaction, services\_offered, satisfaction\_scores]

def create\_folders\_periodically(1 folder every 5 seconds):

import pathlib

# Create a path object

project\_path = pathlib.Path.cwd()

# Define the new sub folder path

data\_path = project\_path.joinpath('data')

# Create new if it doesn't exist, otherwise do nothing

data\_path.mkdir(exist\_ok=True)

def main():

''' Main function to demonstrate module capabilities.

if folder name== list name '\_\_main\_\_':

main()