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import pandas as pd
import mysql.connector
import os

# List of CSV files and their corresponding table names
csv_files = [
    ('olist_customers_dataset.csv','olist_customers_dataset'),
    ('olist_geolocation_dataset.csv','olist_geolocation_dataset'),
    ('olist_order_items_dataset.csv','olist_order_items_dataset'),
    ('olist_order_payments_dataset.csv','olist_order_payments_dataset'),
    ('olist_order_reviews_dataset.csv','olist_order_reviews_dataset'),
    ('olist_orders_dataset.csv','olist_orders_dataset'),
    ('olist_products_dataset.csv','olist_products_dataset'),
    ('olist_sellers_dataset.csv','olist_sellers_dataset'),
    ('product_category_name_translation.csv','product_category_name_translation')
    # Added payments.csv for specific handling
]

# Connect to the MySQL database
conn = mysql.connector.connect(
    host='your_host',
    user='your_username',
    password='your_password',
    database='your_database'
)
cursor = conn.cursor()

# Folder containing the CSV files
folder_path = 'path_to_your_folder'

def get_sql_type(dtype):
    if pd.api.types.is_integer_dtype(dtype):
        return 'INT'
    elif pd.api.types.is_float_dtype(dtype):
        return 'FLOAT'
    elif pd.api.types.is_bool_dtype(dtype):
        return 'BOOLEAN'
    elif pd.api.types.is_datetime64_any_dtype(dtype):
        return 'DATETIME'
    else:
        return 'TEXT'

for csv_file, table_name in csv_files:
    file_path = os.path.join(folder_path, csv_file)

```

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# Read the CSV file into a pandas DataFrame
df = pd.read_csv(file_path)

# Replace NaN with None to handle SQL NULL
df = df.where(pd.notnull(df), None)

# Debugging: Check for NaN values
print(f"Processing {csv_file}")
print(f"NaN values before replacement:\n{df.isnull().sum()}\n")

# Clean column names
df.columns = [col.replace(' ', '_').replace('-', '_').replace('.', '_') for col in df.columns]

# Generate the CREATE TABLE statement with appropriate data types
columns = ', '.join([f'{col} {get_sql_type(df[col].dtype)}' for col in df.columns])
create_table_query = f'CREATE TABLE IF NOT EXISTS `{table_name}` ({columns})'
cursor.execute(create_table_query)

# Insert DataFrame data into the MySQL table
for _, row in df.iterrows():
    # Convert row to tuple and handle NaN/None explicitly
    values = tuple(None if pd.isna(x) else x for x in row)
    sql = f'INSERT INTO `{table_name}` ({', '.join(['' + col + '' for col in df.columns])}) VALUES'
    ({', '.join(['%s' * len(row)]})"
    cursor.execute(sql, values)

# Commit the transaction for the current CSV file
conn.commit()

# Close the connection
conn.close()

```