

```
import pandas as pd
import os
from sqlalchemy import create_engine
import logging
import time

logging.basicConfig(filename="logs/ingestion_db.log",
                    level = logging.DEBUG,
                    format = "%(asctime)s - %(levelname)s - %(message)s",
                    filemode = "a"
                    )

engine = create_engine('sqlite:///inventory.db')
def ingest_large_csv(file, table_name, engine, read_chunksize=100000, insert_chunksize=5000):

    for chunk in pd.read_csv(file, chunksize=read_chunksize):
        chunk.to_sql(
            table_name,
            con=engine,
            if_exists='append',
            index=False,
            chunksize=insert_chunksize
        )
        print(f"Inserted {len(chunk)} rows into {table_name}...")

def ingest_db(df, table_name, engine):
    ''' this function will ingest the dataframe into database table'''
    df.to_sql(table_name, con = engine, if_exists = 'replace', index = False)

def load_raw_data():
    ''' this function will load the CSVs as dataframe and ingest into db...'''
    start = time.time()
    for file in os.listdir("data"):
        if file.endswith(".csv"):
            logging.info(f"Ingesting {file} in db ")
            ingest_large_csv("data/" + file, file[:-4], engine)
    end = time.time()
    total_time = (end - start)/60
    logging.info('-----Ingestion Complete-----')
    logging.info(f'\nTotal Time Taken: {total_time} minutes')

if __name__ == '__main__':
    load_raw_data()
```