```
import csv
from faker import Faker
 import random
from datetime import datetime, timedelta
  # Book Table
  writer = csv.writer(file)
writer=writerow(["ISBN", "Title", "Author_ID", "Price", "Publisher_ID"])
                for _in range(50):

writer.writerow([fake.unique.random_number(digits=5), fake.catch_phrase(), fake.random_int(min=1, max=100), fake.random_number(digits=2, fix_len=True), fake.random_number(digits=3, fix_len=True), fake.random_number(digits=
  # Publisher Table
 with open('CSV Files/publisher.csv', 'w', newline='') as file:
    writer = csv.writer(file)
    writer.writerow(["Publisher_ID", "Publisher", "Publish_Date"])
                for in range(50):
writer.writerow([fake.unique.random_number(digits=5), fake.company(), fake.date_between(start_date='-30y', end_date-'today')])
  # Author Table
 # Author lable
with open('CSV Files/author.csv', 'w', newline='') as file:
  writer = csv.writer(file)
  writer.writerow(["Author_ID", "Firstname", "Lastname"])
                for _ in range(50):
    writer.writerow([fake.unique.random_number(digits=5), fake.first_name(), fake.last_name()])
  # Book Author Table
                on_author lable
a open('CSV Files/book_author.csv', 'w', newline='') as file:
writer = csv.writer(file)
writer.writerow(["Author_ID", "ISBN", "Quantity_in_Stock"])
for _ in range(50):
                for _ in range(50):
    writer.writerow([fake.random_int(min=1, max=100), fake.random_number(digits=5), fake.random_int(min=1, max=100)])
  # Order Table
# Order Table
with open ('CSV Files/order.csv', 'w', newline='') as file:
writer = csv.writer(file)
writer.writerow(("Order_ID", "Order_Date", "Customer_ID"])
for _ in range(50):
                 for _ in range(50):
    writer.writerow([fake.unique.random_number(digits=5), fake.date_between(start_date='-ly', end_date='today'), fake.random_int(min=1, max=100)])
  # Order Detail Table
writer setail inle
with open ("SSV Files/order detail.csv', 'w', newline='') as file:
writer = csv.writer(file)
writer.writerow(["Supply_Order_ID", "ISBN", "Order_ID", "Quantity", "Price"])
for _ in range(50):
                 for _ in range(50):
writer.writerow([fake.unique.random_number(digits=5), fake.random_number(digits=5), fake.random_int(min=1, max=100), fake.random_int(min=1, max=100), fake.random_number(digits=5), fake.random_numb
# Customers Table
with open("CSV Files/customers.csv', 'w', newline='') as file:
    writer = csv.writer(file)
    writer.writerow(["Customer_ID", "Firstname", "Lastname", "Street", "City", "Email"])
    for _ in range(50):
        writer.writerow([fake.unique.random_number(digits=5), fake.first_name(), fake.last_name(), fake.street_address(), fake.city(), fake.email()])
```