

PC

Assignment-python

Version control

Project

Run

main

C:\Users\welcome_\Desktop\Assignment-python

Connected to MySQL database

Connected to MySQL database

Product Details updated successfully

Connection closed

Process finished with exit code 0

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SQL File 2 SQL File 3

Limit to 1000 rows

1 USE careerhub;

2 show tables;

3

4 select * from products;

5 select * from companies;

6 select * from applicants;

7 select * from applications;

Result Grid

Filter Rows:

Edit

Export/Import:

Wrap Cell Content:

Result Grid

Form Editor

products 1

Apply

Revert

Output

Action Output

Time Action Message

1 15:39:21 use techshop 0 row(s) affected

2 15:39:36 select * from products LIMIT 0, 1000 11 row(s) returned

Activate Windows

Go to Settings to activate Windows.

Assignment-python

Assignment1-python

main.py

Type here to search

28°C

15:39

23-12-2023

PC

Assignment-python

Version control

main

Run

main

C:\Users\welcome_\Desktop\Assignment-python\.venv
Connected to MySQL database
Connected to MySQL database
Product is in stock and stockquantity is 16
Connection closed

Process finished with exit code 0

Assignment-python > Assignment1-python > main.py

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

artgallery
cafevideo
careerhub
Tables
applicants
applications
companies
jobs
Views
Stored Procedures
Functions
carrentalsystem
couriermanagementsystem
crimemanagement
db
ecommerce
Administration Schemas

Information

No object selected

SQL File 2 SQL File 3

Limit to 1000 rows

1 USE careerhub;
2 show tables;
3
4 select * from products;
5 select * from inventory;
6 select * from applicants;
7 select * from applications;

Result Grid

Filter Rows:

Edit

Export/Import:

Wrap Cell Content:

InventoryId ProductId QuantityInStock LastStockUpdate
301 1 16 2023-12-21
302 2 30 2023-02-20
303 3 40 2023-03-25
304 4 15 2023-04-10
305 5 25 2023-05-05
306 6 10 2023-06-15
307 7 50 2023-07-20

inventory 2

Apply

Output

Action Output

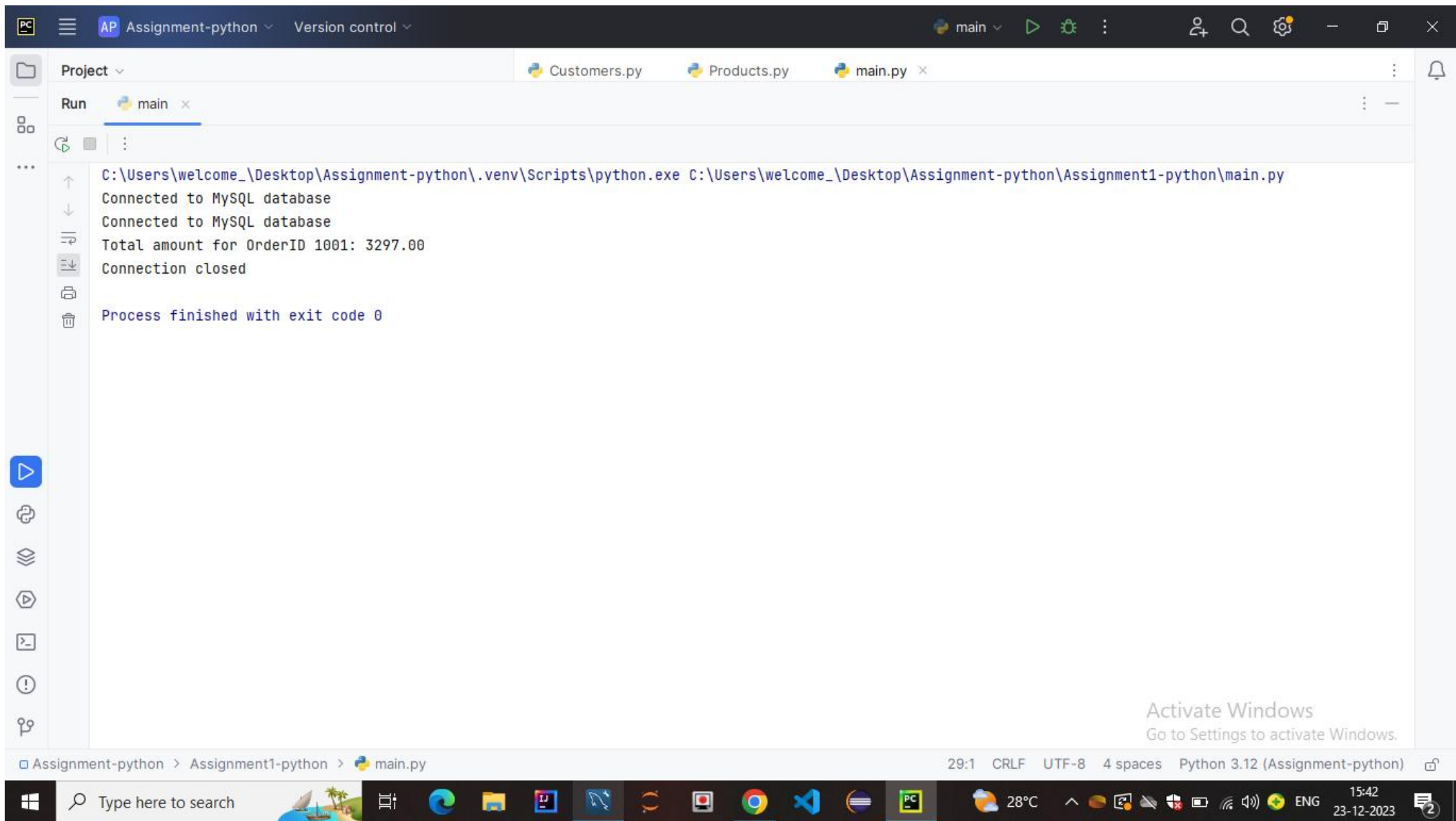
Time Action Message
1 15:39:21 use techshop 0 row(s) affected
2 15:39:36 select * from products LIMIT 0, 1000 11 row(s) returned
3 15:40:33 select * from inventory LIMIT 0, 1000 10 row(s) returned

Type here to search

28°C

15:40

23-12-2023



PC

Assignment-python

Version control

main

Customers.py

Products.py

main.py

Run

main

C:\Users\welcome\Desktop\Assignment-python\.venv\Scripts\python.exe

Connected to MySQL database

Connected to MySQL database

Subtotal for OrderDetailID 2001: 3297

Connection closed

Process finished with exit code 0

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

artgallery

cafevideo

careerhub

Tables

applicants

applications

companies

jobs

Views

Stored Procedures

Functions

carrentalsystem

couriermanagementsystem

crimemanagement

db

ecommerce

Administration

Schemas

Information

No object selected

SQL File 2

SQL File 3

Limit to 1000 rows

4 • select * from products;

5 • select * from inventory;

6 • select * from orderdetails;

7 • select * from applications;

8 • use techshop;

9 • show tables;

10 • SELECT

Result Grid

Filter Rows:

OrderDetailId

OrderId

ProductId

Quantity

2001

1001

1

3

2002

1002

2

1

2003

1003

3

3

2004

1004

4

1

2005

1005

5

2

2006

1006

6

1

2010

1010

10

2

orderdetails4

Activate Windows

Go to Settings to activate Windows.

Output

Action Output

Assignment-python > Assignment1-python > main.py

Type here to search

28°C

15:43

23-12-2023

AP Assignment-pythonVersion controlmainProducts.pymain.py

Runmain

C:\Users\welcome\Desktop\Assignment-python\.venv\Scripts\python.exe C:\Users\welcome\Desktop\Assignment-python\Assignment1-python\main.py
Connected to MySQL database
Connected to MySQL database
OrderDetails Details:
OrderDetailID:2001
OrderID:1001
ProductID: 1
Quantity: 3
Connection closed

Process finished with exit code

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

artgallery
cafevideo
careerhub
Tables
 applicants
 applications
 companies
 jobs
Views
Stored Procedures
Functions
currentsystem
couriermanagementsystem
crimemanagement
db
ecommerce
AdministrationSchemas

No object selected

SQL File 2SQL File 3

Limit to 1000 rows

4 • select * from products;
5 • select * from inventory;
6 • select * from orderdetails;
7 • select * from applications;
8 • use techshop;
9 • show tables;
10 • SELECT

Result Grid

	OrderDetailId	OrderId	ProductId	Quantity
▶	2001	1001	1	3
	2002	1002	2	1
	2003	1003	3	3
	2004	1004	4	1
	2005	1005	5	2
	2006	1006	6	1
	2010	1010	10	2

orderdetails4

Output

Activate Windows
Go to Settings to activate Windows

Type here to search

28°C

15:43
23-12-2023

AP Assignment-pythonVersion controlmainProducts.pymain.py

Runmain

C:\Users\welcome\Desktop\Assignment-python\.venv\Scripts\python.exe C:\Users\welcome\Desktop\Assignment-python\Assignment1-python\main.py
Connected to MySQL database
Connected to MySQL database
Quantity updated successfully
Connection closed

Process finished with exit code 0

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

Filter objects

artgallery
cafevideo
careerhub
Tables
 applicants
 applications
 companies
 jobs
Views
Stored Procedures
Functions
carrentalsystem
couriermanagementsystem
crimemanagement
db
ecommerce
AdministrationSchemas

SQL File 2SQL File 3

Limit to 1000 rows

4 • select * from products;
5 • select * from inventory;
6 • select * from orderdetails;
7 • select * from applications;
8 • use techshop;
9 • show tables;
10 • SELECT

Result Grid

Filter Rows:

	OrderDetailId	OrderId	ProductId	Quantity
▶	2001	1001	1	3
	2002	1002	2	1
	2003	1003	3	3
	2004	1004	4	1
	2005	1005	5	2
	2006	1006	6	1
	2010	1010	10	2

orderdetails4

ApplyRevertContext H

Assignment-pythonAssignment1-python

Type here to search

28°C

15:44
23-12-2023

PC

AP Assignment-python Version control

main

Run main

C:\Users\welcome_\Desktop\Assignment-python\.venv\Scripts\python.exe C:\Users\welcome_\Desktop\Assignment-python\Assignment1-python\main.py

Connected to MySQL database

Connected to MySQL database

Product ID: 1, Product Name: Laptop, Description: High-performance laptop with advanced features, Price: rs1099

Connection closed

Process finished with exit code 0

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SQL File 2 SQL File 3

Limit to 1000 rows

4 • select * from products;

5 • select * from inventory;

6 • select * from orderdetails;

7 • select * from applications;

8 • use techshop;

9 • show tables;

10 • SELECT

Result Grid

Filter Rows:

ProductId

ProductName

Description

Price

1

Laptop

High-performance laptop with advanced features

1099

2

Smartphone

Latest smartphone with cutting-edge technology

109

3

Headphones

Over-ear headphones with noise cancellation

109

4

Tablet

Slim and lightweight tablet for on-the-go use

329

5

Smartwatch

Smartwatch with fitness tracking and notifications

219

6

Camera

Digital camera with high-resolution imaging

659

Assignment-python > Assignment1-python > main.py

Type here to search

28°C

15:44

23-12-2023

PC

AP Assignment-python Version control

main

Run main

C:\Users\welcome\Desktop\Assignment-python\.venv\Scripts\python.exe C:\Users\welcome\Desktop\Assignment-python\Assignment1-python\main.py

Connected to MySQL database

Connected to MySQL database

Connected to MySQL database

20 units added to inventory successfully.

Connection closed

Process finished with exit code 0

Customers.py Products.py main.py

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

artgallery

cafevideo

careerhub

- Tables
 - applicants
 - applications
 - companies
 - jobs
- Views
- Stored Procedures
- Functions

carrentalsystem

couriermanagementsystem

crimemanagement

db

ecommerce

Administration Schemas

SQL File 2 SQL File 3

Limit to 1000 rows

4 • select * from products;

5 • select * from inventory;

6 • select * from orderdetails;

7 • select * from applications;

8 • use techshop;

9 • show tables;

10 • SELECT

Result Grid

Filter Rows:

	InventoryId	ProductId	QuantityInStock	LastStockUpdate
▶	301	1	36	2023-12-23
	302	2	30	2023-02-20
	303	3	40	2023-03-25
	304	4	15	2023-04-10
	305	5	25	2023-05-05
	306	6	10	2023-06-15

Activate Windows
Go to Settings to activate Windows.

Assignment-python > Assignment1-python > main.py

Type here to search

28°C

ENG

15:45
23-12-2023

PC

AP Assignment-python Version control

main

Run main

C:\Users\welcome\Desktop\Assignment-python\.
Connected to MySQL database
Connected to MySQL database
Connected to MySQL database
20 units removed from inventory successfully.
Connection closed

Process finished with exit code 0

Assignment-python > Assignment1-python > main.py

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

artgallery
cafevideo
careerhub
Tables
applicants
applications
companies
jobs
Views
Stored Procedures
Functions
currentalsystem
couriermanagementsystem
crimemanagement
db
ecommerce

Administration

Schemas

No object selected

SQL File 2 SQL File 3

Limit to 1000 rows

4 • select * from products;
5 • select * from inventory;
6 • select * from orderdetails;
7 • select * from applications;
8 • use techshop;
9 • show tables;
10 • SELECT

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

InventoryId	ProductId	QuantityInStock	LastStockUpdate
301	1	16	2023-12-23
302	2	30	2023-02-20
303	3	40	2023-03-25
304	4	15	2023-04-10
305	5	25	2023-05-05
306	6	10	2023-06-15
307	7	50	2023-07-20

Inventory 7

Output

Action Output

Time Action Message

Activate Windows
Go to Settings to activate Windows.

28°C 15:46 23-12-2023 ENG

PC

Assignment-python

Version control

main

Customers.py

Products.py

main.py

Run

main

C:\Users\welcome\Desktop\Assignment-python\.venv\

Connected to MySQL database

Connected to MySQL database

Stock quantity updated to 20 successfully.

Connection closed

Process finished with exit code 0

Assignment-python > Assignment1-python > main.py

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

artgallery

cafevideo

careerhub

Tables

applicants

applications

companies

jobs

Views

Stored Procedures

Functions

currentalsystem

couriermanagementsystem

crimemanagement

db

ecommerce

Administration

Schemas

Information

No object selected

SQL File 2

SQL File 3

Limit to 1000 rows

4 • select * from products;

5 • select * from inventory;

6 • select * from orderdetails;

7 • select * from applications;

8 • use techshop;

9 • show tables;

10 • SELECT

Result Grid

Filter Rows:

Edit

Export/Import

Wrap Cell Content

InventoryId

ProductId

QuantityInStock

LastStockUpdate

301

1

20

2023-12-23

302

2

30

2023-02-20

303

3

40

2023-03-25

304

4

15

2023-04-10

305

5

25

2023-05-05

306

6

10

2023-06-15

307

7

50

2023-07-20

308

8

5

2023-08-25

inventory 8

Apply

Output

Action Output

#

Time

Action

Message

15:41:33

15:41:33

LIMIT 0 1000

13 (1)

13

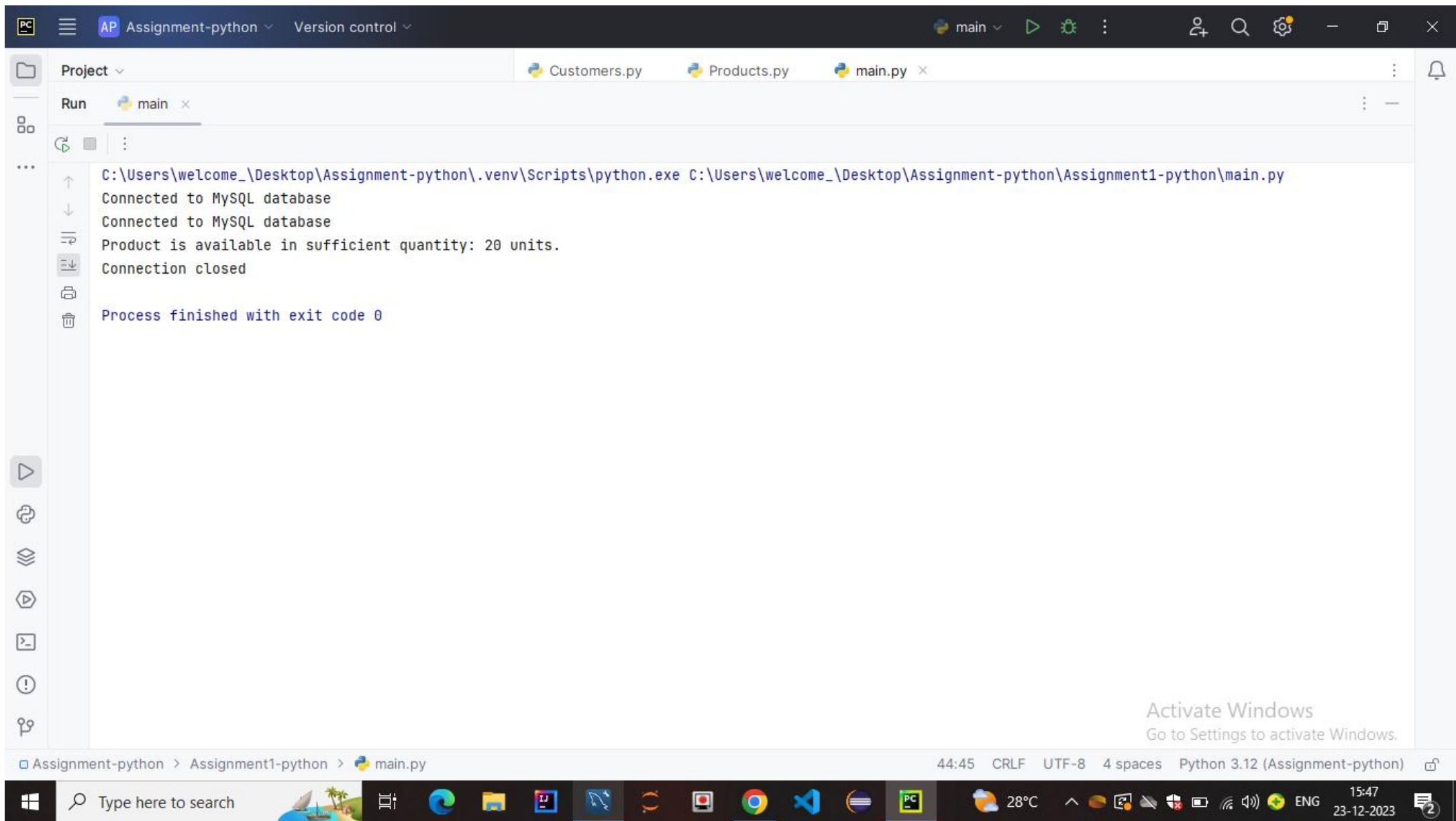
Activate Windows

Go to Settings to activate Windows.

28°C

15:46

23-12-2023



PC

AP Assignment-python Version control

main

Run main

C:\Users\welcome\Desktop\Assignment-python\.venv\Scripts\python.exe C:\Users\welcome\Desktop\Assignment-python\Assignment1-python\main.py

Connected to MySQL database

Connected to MySQL database

Total value of the inventory: rs63321

Connection closed

Process finished with exit code 0

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

artgallery

cafevideo

careerhub

Tables

applicants

applications

companies

jobs

Views

Stored Procedures

Functions

carrentalsystem

couriermanagementsystem

crimemanagement

db

ecommerce

Administration Schemas

Information

No object selected

SQL File 2 SQL File 3

Limit to 1000 rows

4 select * from products;

5 select * from inventory;

6 select * from orderdetails;

7 select * from applications;

8 use techshop;

9 show tables;

10 SELECT

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

InventoryId ProductId QuantityInStock LastStockUpdate

301 1 20 2023-12-23

302 2 30 2023-02-20

303 3 40 2023-03-25

304 4 15 2023-04-10

305 5 25 2023-05-05

306 6 10 2023-06-15

307 7 50 2023-07-20

Inventory 8

Activate Windows

Go to Settings to activate Windows.

Apply

Reve

Assignment-python > Assignment1-python > main.py

Type here to search

28°C

15:47

23-12-2023

PC

AP Assignment-python

Version control

main

Customers.py

Products.py

main.py

Run

main

C:\Users\welcome_\Desktop\Assignment-python\.

Connected to MySQL database

Connected to MySQL database

Low stock products:

ProductID: 8, QuantityInStock: 5

ProductID: 9, QuantityInStock: 8

Connection closed

Process finished with exit code 0

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

SQL File 2 SQL File 3

Limit to 1000 rows

4 • select * from products;

5 • select * from inventory;

6 • select * from orderdetails;

7 • select * from applications;

8 • use techshop;

9 • show tables;

10 • SELECT

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

	InventoryId	ProductId	QuantityInStock	LastStockUpdate
▶	301	1	20	2023-12-23
	302	2	30	2023-02-20
	303	3	40	2023-03-25
	304	4	15	2023-04-10
	305	5	25	2023-05-05
	306	6	10	2023-06-15
	307	7	50	2023-07-20

inventory 8

Output

Action Output

No object selected

Assignment-python

Assignment1-python

main.py

Type here to search

28°C

15:47

23-12-2023

PC

Assignment-python

Version control

Project

main

C:\Users\welcome_\Desktop\Assignment-python\ve

Connected to MySQL database

Connected to MySQL database

No products are currently out of stock.

Connection closed

Process finished with exit code 0

Assignment-python

Assignment1-python

main.py

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

artgallery

cafevideo

careerhub

Tables

applicants

applications

companies

jobs

Views

Stored Procedures

Functions

carrentalsystem

couriermanagementsystem

crimemanagement

db

ecommerce

Administration Schemas

Information

No object selected

SQL File 2

SQL File 3

Limit to 1000 rows

4 select * from products;

5 select * from inventory;

6 select * from orderdetails;

7 select * from applications;

8 use techshop;

9 show tables;

10 SELECT

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

InventoryId ProductId QuantityInStock LastStockUpdate

304 4 15 2023-04-10

305 5 25 2023-05-05

306 6 10 2023-06-15

307 7 50 2023-07-20

308 8 5 2023-08-25

309 9 8 2023-09-10

310 10 12 2023-10-05

inventory 8

Apply

Output

Action Output

Time Action Message

4 15:41:33 select * from orders LIMIT 0, 1000 12 row(s) returned

5 15:43:01 select * from orderdetails LIMIT 0, 1000 11 row(s) returned

6 15:44:33 select * from products LIMIT 0, 1000 11 row(s) returned

7 15:45:28 select * from inventory LIMIT 0, 1000 10 row(s) returned

8 15:46:04 select * from inventory LIMIT 0, 1000 10 row(s) returned

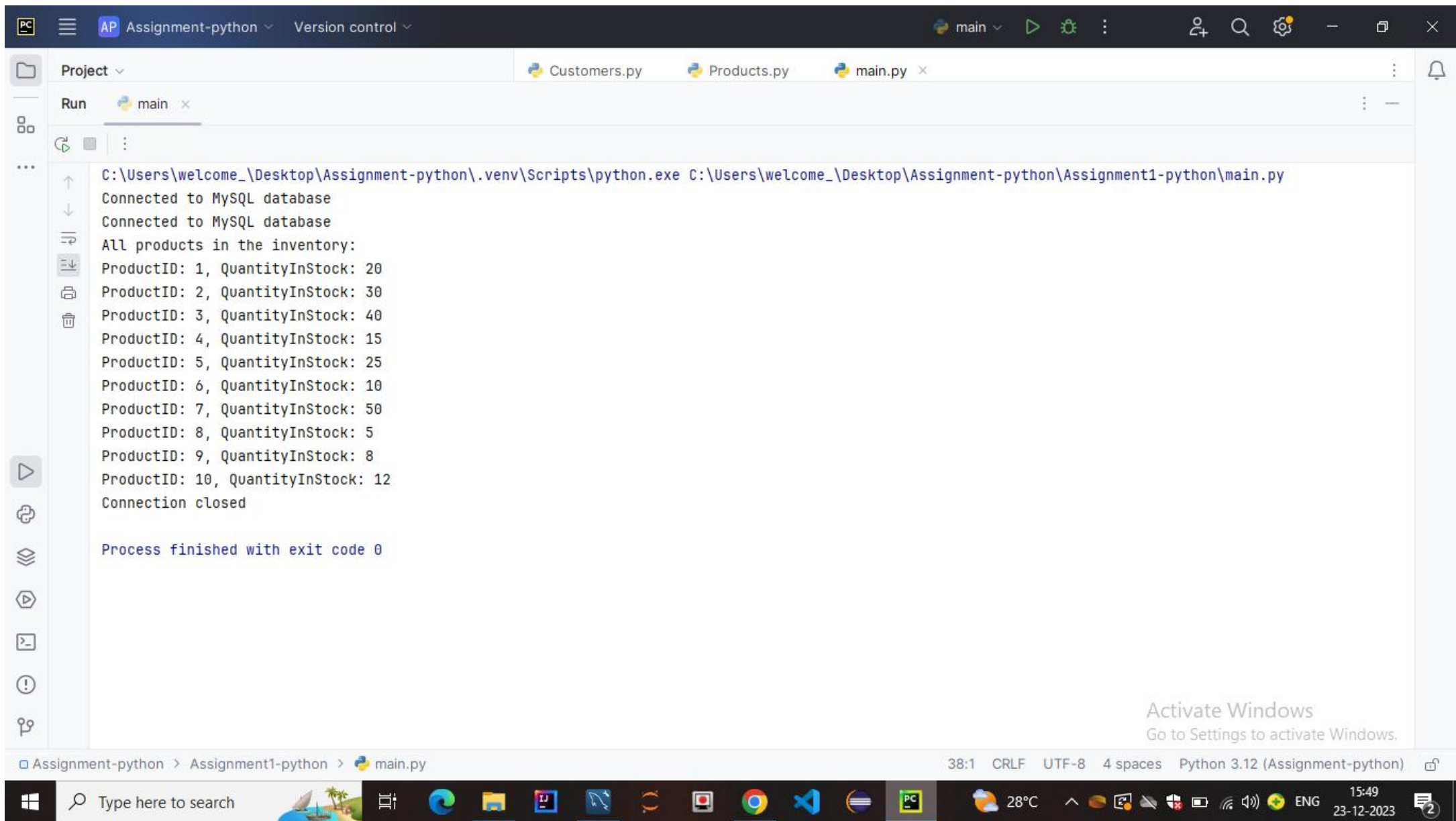
9 15:46:33 select * from inventory LIMIT 0, 1000 10 row(s) returned

Type here to search

28°C

15:48

23-12-2023



PC

Assignment-python

Version control

Project

Run

main

C:\Users\welcome_\Desktop\Assignment-python

Connected to MySQL database

Connected to MySQL database

Customer created successfully

Connection closed

Process finished with exit code 0

Assignment-python

Assignment1-python

main.py

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

artgallery

cafevideo

careerhub

- Tables
 - applicants
 - applications
 - companies
 - jobs
- Views
- Stored Procedures
- Functions

currentsystem

couriermanagementsystem

crimemanagement

db

ecommerce

Administration

Schemas

No object selected

SQL File 2

SQL File 3

Limit to 1000 rows

1 USE careerhub;

2 show tables;

3

4 select * from products;

5 select * from inventory;

6 select * from orderdetails;

7 select * from customers;

Result Grid

Filter Rows:

Edit

Export/Import

Wrap Cell Content

	CustomerId	FirstName	LastName	Email	Phone	Address
	110	Neha	Malhotra	neha.malho@gmail.com	987652345	Latur City
	111	Amit	Patel	amit.patel@gmail.com	NULL	Delhi Street
	112	Aniket	Biyani	anixbiyani911@gmail.c...	702090539	Vadgoan,Pune
	113	Abhi	Surya	abhisurya11@gmail.com	123456790	Pune
	114	Siddhant	Runwal	sidhhant12@gm	abhisurya11@gmail.com	Joan,Pune
	115	Sudarshan	Biyani	sudabiyani@gmail.com	123458759	Latur
*	NULL	NULL	NULL	NULL	NULL	NULL

customers 10

Apply

Revert

Output

Action Output

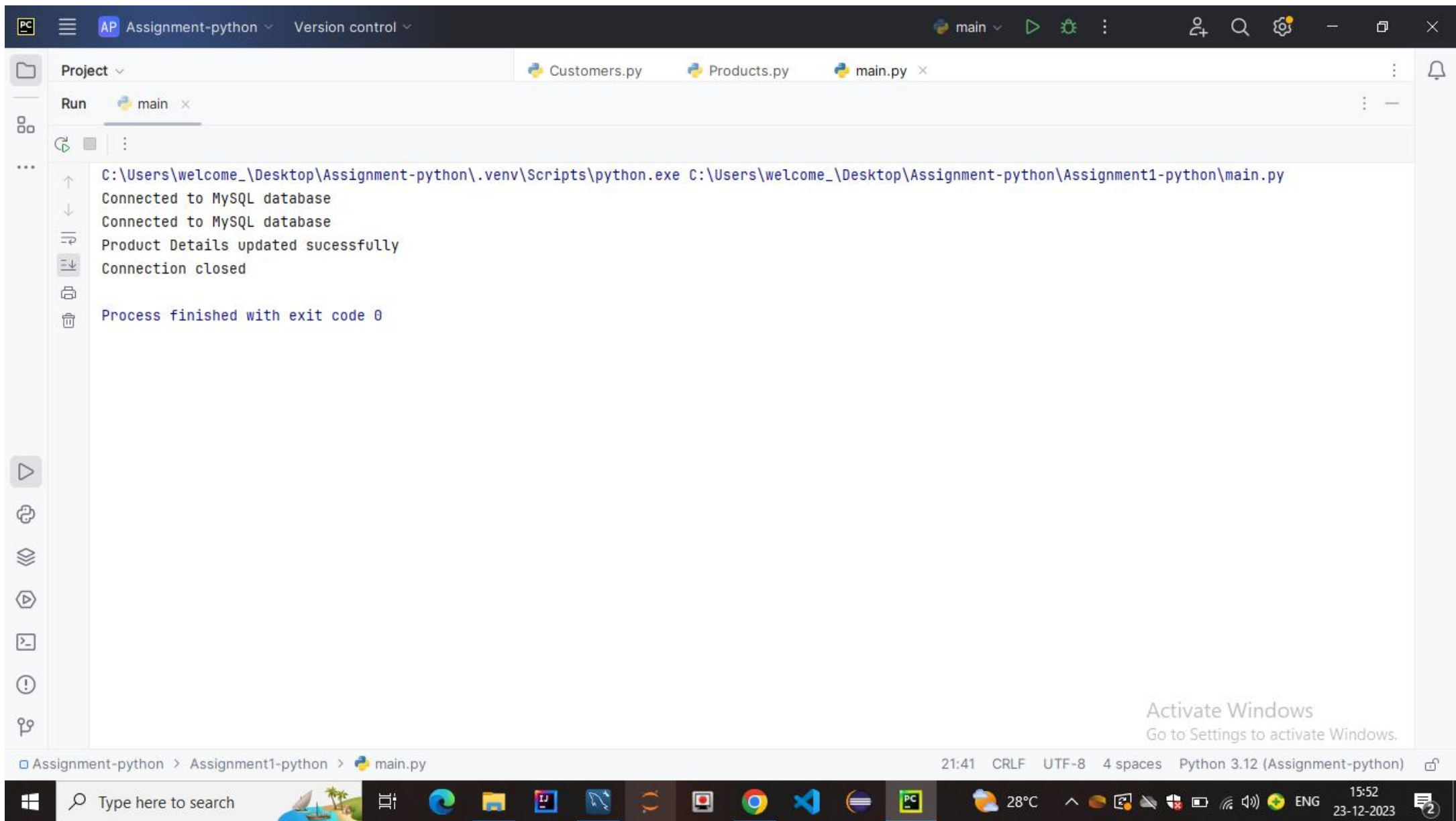
#	Time	Action	Message
6	15:44:33	select * from products LIMIT 0, 1000	11 row(s) returned
7	15:45:28	select * from inventory LIMIT 0, 1000	10 row(s) returned
8	15:46:04	select * from inventory LIMIT 0, 1000	10 row(s) returned
9	15:46:33	select * from inventory LIMIT 0, 1000	10 row(s) returned
10	15:51:31	select * from customers LIMIT 0, 1000	14 row(s) returned

Type here to search

28°C

15:51

23-12-2023



Assignment-python Version control

Project Customers.py Products

Run main

```
C:\Users\welcome\Desktop\Assignment-python\.venv\Scripts\python.exe C:\Users\welcome\Desktop\Assignment-python\main.py
Connected to MySQL database
Connected to MySQL database
Order placed successfully. OrderID: 1015 OrderTotal :218 and inventory updated
Connection closed

Process finished with exit code 0
```

Assignment-python > Assignment1-python > main.py

mysql workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- artgallery
- cafevideo
- careerhub
 - Tables
 - applicants
 - applications
 - companies
 - jobs
 - Views
 - Stored Procedures
 - Functions
- currentsystem
- couriermanagementsystem
- crimemanagement
- db
- ecommerce
- Administration
- Schemas

Information

No object selected

Object Info Session

SQL File 2 SQL File 3

Limit to 1000 rows

```
1 • USE careerhub;
2 • show tables;
3
4 • select * from products;
5 • select * from inventory;
6 • select * from orderdetails;
7 • select * from customers;
```

Result Grid

OrderDetailId	OrderId	ProductId	Quantity
2010	1010	10	2
2011	1011	1	20
2012	1012	1	2
2013	1013	1	2
2014	1014	1	2
2015	1015	2	2
NULL	NULL	NULL	NULL

inventory 11 orderdetails 12

Output

Action Output

#	Time	Action
8	15:46:04	select * from inventory LIMIT 0, 1000
9	15:46:33	select * from inventory LIMIT 0, 1000
10	15:51:31	select * from customers LIMIT 0, 1000
11	15:51:46	select * from customers LIMIT 0, 1000
12	15:53:16	select * from inventory LIMIT 0, 1000
13	15:53:16	select * from orderdetails LIMIT 0, 1000