

A table, named STATIONERY, in ITEMDB database, has the following structure:

Field Type

itemNo int(11)

itemName varchar(15)

price float

qty int(11)

Write the following Python function to perform the specified operation:

AddAndDisplay(): To input details of an item and store it in the table STATIONERY. The function should then retrieve and display all records from the STATIONERY table where the Price is greater than 120.

Assume the following for Python-Database connectivity:

Host: localhost, User: root, Password: Pencil

Kabir wants to write a program in Python to insert the following record in the table named Student in MYSQL database, SCHOOL:

❑ rno(Roll number) - integer

❑ name(Name) - string

❑ DOB (Date of birth) – Date

❑ Fee – float

Note the following to establish connectivity between Python and MySQL:

❑ Username - root Password - tiger Host - localhost

The values of fields rno, name, DOB and fee has to be accepted from the user. Help Kabir to write the program in Python.

Sartaj has created a table named Student in MYSQL database, SCHOOL:

❑ rno(Roll number) - integer

❑ name(Name) - string

❑ DOB (Date of birth) – Date

❑ Fee – float

Note the following to establish connectivity between Python and MySQL:

❑ Username - root Password - tiger Host - localhost

Sartaj, now wants to display the records of students whose fee is more than 5000. Help Sartaj to write the program in Python.

MySQL database named WarehouseDB has a product_inventory table in MySQL which contains the following attributes:

- Item_code: Item code (Integer)
- Product_name: Name of product (String)
- Quantity: Quantity of product (Integer)
- Cost: Cost of product (Integer)

Consider the following details to establish Python-MySQL connectivity:

- Username: admin_user
- Password: warehouse2024
- Host: localhost

Write a Python program to change the Quantity of the product to 91 whose Item_code is 208 in the product_inventory table.

Sartaj has created a table named Student in MySQL database, SCHOOL:

- ☑ rno(Roll number)- integer
- ☑ name(Name) - string
- ☑ DOB (Date of birth) – Date
- ☑ Fee – float

Note the following to establish connectivity between Python and MySQL:

- ☑ Username - root Password - tiger Host - localhost

Sartaj, now wants to display the records of students whose fee is more than 5000. Help Sartaj to write the program in Python.

MySQL database named WarehouseDB has a product_inventory table in MySQL which contains the following attributes:

- Item_code: Item code (Integer)
- Product_name: Name of product (String)
- Quantity: Quantity of product (Integer)
- Cost: Cost of product (Integer)

Consider the following details to establish Python-MySQL connectivity:

- Username: admin_user
- Password: warehouse2024
- Host: localhost

Write a Python program to change the Quantity of the product to 91 whose Item_code is 208 in the product_inventory table.

A table, named STATIONERY, in ITEMDB database, has the following structure:

Field Type
itemNo int(11)
itemName varchar(15)
price float
qty int(11)

Write the following Python function to perform the specified operation:

AddAndDisplay(): To input details of an item and store it in the table STATIONERY. The function should then retrieve and display all records from the STATIONERY table where the Price is greater than 120.

Assume the following for Python-Database connectivity:

Host: localhost, User: root, Password: Pencil

Kabir wants to write a program in Python to insert the following record in the table named Student in MySQL database, SCHOOL:

- ☑ rno(Roll number)- integer
- ☑ name(Name) - string
- ☑ DOB (Date of birth) – Date
- ☑ Fee – float

Note the following to establish connectivity between Python and MySQL:

- ☑ Username - root Password - tiger Host - localhost

The values of fields rno, name, DOB and fee has to be accepted from the user. Help Kabir to write the program in Python.

