

SOURCE CODE

```
import os

import mysql.connector as c
from prettytable import from_db_cursor
from pyfiglet import Figlet

cnx = c.connect(host="localhost", user="root", password="",
database="store")

cr = cnx.cursor()

cr.execute("drop table if exists bill")

s = """create table bill (inm varchar(20),
    qty int(2),
    price int(5))"""
cr.execute(s)

def empmod():
    cr.execute("select * from emp")

    i = from_db_cursor(cr)
    print(i)
    src = int(input("Which Employee no is to be modified: "))
    neno = int(input("Enter new Employee no: "))
    nename = input("Enter new Employee name: ").capitalize()
    nsal = int(input("Enter new Salary: "))

    cr.execute(
        "update emp set eno={},ename='{}',sal={} where eno={}".format(
            neno, nename, nsal, src
        )
    )

    if cr.rowcount == 0:
        print("Not Updated !!!")
    else:
        print("Successfully Updated")
        cr.execute("select * from emp where eno={}".format(neno))
        print(cr.fetchall())

    cnx.commit()

def itemmod():
    cr.execute("select * from item")
```

```
i = from_db_cursor(cr)
print(i)
src = int(input("Which Item no is to be modified: "))
nino = int(input("Enter new Item no: "))
niname = input("Enter new Item name: ").capitalize()
np = int(input("Enter new Price: "))

cr.execute(
    """update item set itemno={},
    itemname='{}',
    price={}
    where itemno={}""".format(
        nino, niname, np, src
    )
)

if cr.rowcount == 0:
    print("Not Updated !!!")
else:
    print("Successfully Updated")
    cr.execute("select * from item where itemno={}".format(nino))
    print(cr.fetchall())

cnx.commit()

def empadd():
    cr.execute("select * from emp")

    i = from_db_cursor(cr)
    print(i)
    eno = int(input("Enter Employee no: "))
    ename = input("Enter Employee name: ").capitalize()
    sal = int(input("Enter Salary: "))

    cr.execute("insert into emp values({},'{}',{})".format(eno, ename,
sal))

    if cr.rowcount == 0:
        print("Not Added !!!")
    else:
        print("Successfully Added")
        cr.execute("select * from emp where eno={}".format(eno))
        print(cr.fetchall())

    cnx.commit()

def itemadd():
    cr.execute("select * from item")

    i = from_db_cursor(cr)
    print(i)
    ino = int(input("Enter new Item no: "))
```

```
iname = input("Enter new Item name: ").capitalize()
price = int(input("Enter new Price: "))

cr.execute("insert into item values({}, '{}', {})".format(ino, iname,
price))

if cr.rowcount == 0:
    print("Not Added !!!")
else:
    print("Successfully Added")
    cr.execute("select * from item where itemno={}".format(ino))
    print(cr.fetchall())

cnx.commit()

def itemremove():
    cr.execute("select * from item")

    i = from_db_cursor(cr)
    print(i)

    src = int(input("Enter the item no to remove: "))

    cr.execute("delete from item where itemno={}".format(src))

    if cr.rowcount == 0:
        print("Not Deleted !!!")
    else:
        print("Successfully Deleted")
        cr.execute("select * from item where itemno={}".format(src))
        print(cr.fetchall())

    cnx.commit()

def empremove():
    cr.execute("select * from emp")
    e = from_db_cursor(cr)
    print(e)
    src = int(input("Enter the emp no to remove: "))

    cr.execute("delete from emp where eno={}".format(src))

    if cr.rowcount == 0:
        print("Not Deleted !!!")
    else:
        print("Successfully Deleted")
        cr.execute("select * from emp where eno={}".format(src))
        print(cr.fetchall())

    cnx.commit()
```

```

def itemquery():
    while True:
        cr.execute("select * from item")
        i = from_db_cursor(cr)
        print(i)
        src = input("Enter Item name: ").capitalize()
        k = "select itemname,price from item where
itemname='{}'".format(src)
        cr.execute(k)
        q = cr.fetchone()

        if cr.rowcount == 0:
            print("Item not Found")
        else:
            print("Item name:", q[0], "Price:", q[1])
            h = int(input("Enter quantity of item: "))
            cr.execute("insert into bill values('{}',{},{})".format(q[0],
h, q[1]))

            print("Do you have more items ? (Y/N)")
            k = input("Yes(Y) or No(N): ")
            if k in "Nn":
                print("Added to Bill")
                cnx.commit()
                cr.execute("select *,qty*price as tot_price from bill")
                b = from_db_cursor(cr)
                print(b)
                with open("test.csv", "w", newline="") as f_output:
                    f_output.write(b.get_csv_string())
                cr.execute("drop table bill")
                break
            elif k in "Yy":
                os.system("cls")
                continue
            else:
                ici()

def ici():
    print(
        """
        ~ Incorrect Input ~
        """
    )

os.system("cls")

f = Figlet(font="banner3", justify="center")
print(f.renderText("Store"))

print(

```

```

"""
    """
    ~ Press Enter For Login ~
    """

)

diffffff = input(" ")

os.system("cls")

log = input("\t\t\tEnter username: ")
pas = input("\t\t\tEnter password: ")

os.system("cls")

if log == "admin" and pas == "user":
    while True:
        print(
            """
                """
                1.Add
                2.Remove
                3.Modify
                4.Exit
                """
        )
        ch = input("\t\t\tEnter your choice: ")
        os.system("cls")
        if ch == "1":
            print(
                """
                    """
                    1.Items
                    2.Employees
                    """
            )
            cho = input("\t\t\tEnter your choice: ")
            os.system("cls")
            if cho == "1":
                itemadd()
            elif cho == "2":
                empadd()
            else:
                ici()
        elif ch == "2":
            print(
                """
                    """
                    1.Items
                    2.Employees
                    """
            )
            cho = input("\t\t\tEnter your choice: ")
            os.system("cls")

```

```
        if cho == "1":
            itemremove()
        elif cho == "2":
            empremove()
        else:
            ici()

    elif ch == "3":
        print(
            """
            ||      1.Items      || |
            ||      2.Employees  ||
            ||_____|_____|_____|
            """
        )
        cho = input("\t\t\tEnter your choice: ")
        os.system("cls")
        if cho == "1":
            itemmod()
        elif cho == "2":
            empmod()
        else:
            ici()
    elif ch == "4":
        break
    else:
        ici()

elif log == "cashier" and pas == "cash":
    while True:
        itemquery()
        ch = input("Do you want to exit (Y/N) : ")
        if ch in "Yy":
            break
        if ch in "Nn":
            continue

os.system("cls")

cnx.close()
```