INTRODUCTION TO PYTHON

Python is an open source , object-oriented, high-level programming language. Python is a high-level, general-purpose programming language. Its design philosophy emphasizes code readability with the use of significant indentation. Python is dynamically typed and garbage collected. It supports multiple programming paradigms, including structured , object oriented and functional programming. It is often described as a "batteries included" language due to its comprehensive standard library.

Guido van Rossum began working on Python in the late 1980s as a successor to the ABC programming language and first released it in 1991 as Python 0.9.0. Python 2.0 was released in 2000 and introduced new features such as list comprehensions, cycle-detecting garbage collection, reference counting, and Unicode support. Python 3.0, released in 2008, was a major revision that is not completely backward-compatible with earlier versions. Python 2 was discontinued with version 2.7.18 in 2020.

Python was developed by Guido van Rossum, in 1991 at the National Research Institute for Mathematics and Computer Science, the Netherlands. It is presently owned by Python Software Foundation (PSF).

Python is based on the ABC language , a teaching language created to replace the

programming language BAISC, which was developed earlier. Python is a general purpose programming language that can be used effectively to build any kind of program that does not require direct access to the computer hardware.

INTRODUCTION TO SHOE SHOP MANAGEMENT

Nowadays, Shoe shop management system is one of the most essential tools that are mostly used in shoe shop store .It is mostly used to manage shoe shop related activities such as shoe inventory, record keeping, as well as managing the shoe stock and information of the expired shoes. Many shoe shops till this date are still operating manually, they don't have adequate software to manage their daily activities. It needs the shoe shopsist assistant to check the condition of the medicine twice a week, and it can take a lot of time to find out whether certain medicines are out of stock.

In this project we tried to develop a computerized Shoe shops management system. Our main intention is to allow this application to be used in most retailing shoe shopsies , where a small point of customization will be required to each shoe shopsy in the implementation period. This system is designed to overcome all challenges related to the management of medicine that were used to be handled locally and manually.

SCOPE

The user of this system is being able to manage all necessary activities of the shoe shops.

shop. The information management that provided by the system is a great advantage to

reduce records errors associated with shoe shopsy shops. The system is handling all aspects of the inventory control function.

Furthermore, the system will make the process of stock replenishment easier. The information gathered during the data collection was properly analyzed and the results provided the basis for the new system. The system was tested and found to be functional and the outputs produced by this system were encouraging

EXISTING SYSTEM ANALYSIS

Existing system The current manual system has a lot of paperwork. To maintain the records of sale and service manually, is a Time-consuming task. With the increase in database, it will become a massive task to maintain the database. Requires large quantities of file cabinets, which are huge and require quite a bit of space in the office, which can be used for storing records of previous details. The retrieval of records of previously registered medicines will be a tedious task. Lack of security for the records, anyone disarrange the records of your system. If someone want to check the details of the available medicines the previous system does not provide any necessary detail of this type.All this work is done manually by the receptionist and other operational staff and lot of papers are needed to be handled and taken care of. Staffs have to remember various medicines available for diagnosis and sometimes miss better alternatives as they can't remember them at that time

DRAWBACKS OF THE OLD SYSTEM

1. Need Physical Presence
2. More Time
3. No Proper Record
4. No Tracking
5. No Modification On Information On Medicine Available
6. Needs Lots of Paper
7. Problem with Maintenance
8. Data Handling is a Problem

PROPOSED SYSTEM

Shoe shop management system is designed to improve the accuracy, enhance safety and efficiency in the shoe shop store. It is a computer based system which helps the Shoe shop to improve inventory management, cost, medical safety etc.

Shoe shop management system was developed to ensure the security of information and reliability of Shoe shop records when accessing and providing services to the customers. The information gathered during the data collection was properly analyzed and the results provided the basis for the new system. The system was tested and found to be functional and the outputs produced by this system were encouraging. The application will hence reduce the loss of information unlike the existing system and also information will be processed fast.

ADVANTAGES

1. Low maintenance cost

2. Volume of data is not an issue

3. Data can be converted easily into information

4. Data cannot be corrupted easily without proper backup

5. It can be expanded as well as data communication is also possible

6. It is also portable desk to desk or to remote areas

7.User friendliness is provided in the application with various controls.

8.Readily uploads the latest updates and allows users to interact.

9.There is no risk of data mismanagement at any level

SYSTEM REQUIREMENTS:

**HARDWARE REQUIREMENTS:**

* System : Pentium Dual Core.
* Hard Disk : 120 GB.
* Monitor : 15’’ LED
* Input Devices : Keyboard, Mouse
* Ram : 1 GB.

**SOFTWARE REQUIREMENTS:**

* Operating system : Windows 7 or newer
* Coding Language : Python

SOURCE CODE

import mysql.connector as sql

conection=sql.connect(

host='localhost',

user='root',

pa sswd='1234',

database='project\_shoemaker'

)

if conection.is\_connected():

print("SQL IS CONNECTED; YOU MAY PROCEED >>")

else:

print("UNABLE TO ESTABILISH CONNECTION")

conection.autocommit=True

crsr=conection.cursor()

user\_login\_info={}

#Function for manager interface

def manager\_login():

print("<================================MANAGER LOGIN================================>")

# (13-20) make all names lowercase

managerlst=["Amit","Adi"]

s=[]

for a in managerlst:

l=a.lower()

s.append(l)

for i in s:

managerlst.append(i)

#(22-30) check name and password for manager

empt\_num\_1=0

while empt\_num\_1<1:

name=input("ENTER NAME: ")

pwd=input("ENTER PASSWORD: ")

if name in managerlst and pwd=='1234':

print("TYPE 'MODIFY' TO MODIFY VALUES; 'SHOW' TO SHOW CUSTOMER TABLE; 'FIND' TO FIND CUSTOMERS OR SHOE AVAILABLE ")

empt\_num\_1=empt\_num\_1+1

else:

print("Name or Password does not match; Try again: ")

def user\_signup():

print("<================================USER SIGNUP================================>")

newname=input("ENTER YOUR NAME: ")

newpwd=input("ENTER A PASSWORD: ")

user\_login\_info[newname]=newpwd

def user\_login():

print("<===========================USER LOGIN===========================>")

name=input("ENTER YOUR NAME: ")

pwd=input("ENTER YOUR PASSWORD: ")

if user\_login\_info[name]==pwd:

print("LOGGED IN SUCCESSFULLY")

print("TYPE 'SHOW' TO SHOW PRODUCTS; 'FIND' TO FIND PRODUCTS AVAILABLE ")

def input\_of\_manager():

empt\_num\_1=2

while empt\_num\_1>1:

managerinput=input("[|>> ")

#(40-43) show the customer table

if managerinput in ["SHOW","show","Show"]:

show\_what=input("SHOW CUSTOMERS OR STOCK")

if show\_what=="CUSTOMERS":

print(crsr.execute("select \* from customers;"))

for d in crsr:

print(d)

elif show\_what=="STOCK":

print(crsr.execute("select \* from productss;"))

for d in crsr:

print(d)

#(46-51) add delete or edit values of the table

elif managerinput in ["MODIFY","modify","Modify"]:

modify\_what=input("WHAT DO YOU WANT TO MODIFY CUSTOMERS OR STOCK?: ")

if modify\_what=="CUSTOMERS":

print("Do you want to add or drop a record")

modifyinput=input('[|>> ')

#add values code

if modifyinput in ["ADD","add","Add"]:

print("INPUT DATA :")

fnameinput=input("ENTER THE FIRST NAME [|>> ")

snameinput=input("ENTER THE SECOND NAME [|>> ")

phoneinput=int(input("ENTER THE PHONE NO. [|>> "))

addressinput=input("ENTER THE ADDRESS [|>> ")

shoe\_id\_input=int(input("ENTER THE SHOE Id [|>> "))

crsr.execute("insert into customers values (' + fnameinput + ',' + snameinput + ',' + phoneinput + ',' + shoe\_id\_input + ',' + addressinput + ')")

elif modifyinput in ["DROP","drop","Drop"]:

print("Input data :")

phoneinput=input("ENTER THE CORRESPONDING PHONE NO. [|>> ")

crsr.execute("delete from customers where phone\_no= " + Phoneinput + " ")

elif modify\_what=="STOCK":

print("Do you want to add or drop a record")

modifyinput=input('[|>> ')

#add values code

if modifyinput in ["ADD","add","Add"]:

print("INPUT DATA :")

idinput=input("ENTER ID [|>> ")

brandinput=input("ENTER THE BRAND [|>> ")

modelinput=int(input("ENTER THE MODEL [|>> "))

size1input=input("ENTER IF THE SIZE 1 IS AVAILABLE OR NOT [|>> ")

size2input=input("ENTER IF THE SIZE 2 IS AVAILABLE OR NOT [|>> ")

size3input=input("ENTER IF THE SIZE 3 IS AVAILABLE OR NOT [|>> ")

size4input=input("ENTER IF THE SIZE 4 IS AVAILABLE OR NOT [|>> ")

size5input=input("ENTER IF THE SIZE 5 IS AVAILABLE OR NOT [|>> ")

size6input=input("ENTER IF THE SIZE 6 IS AVAILABLE OR NOT [|>> ")

size7input=input("ENTER IF THE SIZE 7 IS AVAILABLE OR NOT [|>> ")

crsr.execute("insert into shoe\_stock values (' + idinput + ',' + brandinput + ',' + modelinput + ',' + size1input + ',' + size2nput + ','+ size3input + ','+ size4input + ','+ size5input + ','+ size6input + ','+ size7input + ')")

elif modifyinput in ["DROP","drop","Drop"]:

print("Input data :")

idinput=input("ENTER THE CORRESPONDING ID [|>> ")

crsr.execute("delete from customers where ID= " + idinput + " ")

elif managerinput in ["FIND","find","Find"]:

What\_to\_find=input("Find customer or product?")

if What\_to\_find in ['Customer','customer','CUSTOMER']:

print("Choose among first name, last name, phone number, address, product number ")

find\_customers\_using=input("Find Record using : ")

if find\_customers\_using=="FIRST NAME":

customer\_fname=input("Enter the first name of the customer: ")

crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+customer\_fname)

elif find\_customers\_using=="lAST NAME":

customer\_lname=input("Enter the last name of the customer: ")

crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+customer\_lname)

elif find\_customers\_using=="PHONE NUMBER":

pno=input("Enter the phone number of the customer: ")

crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+pno)

elif find\_customers\_using=="ADDRESS":

adrs=input("Enter the address of the customer: ")

crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+adrs)

elif find\_customers\_using=="PRODUCT NUMBER":

customer\_name=input("Enter the product number of the customer: ")

crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+customer\_name)

elif What\_to\_find in ['Product','product','PRODUCT']:

print("CHOOSE AMONG ID,BRAND,MODEL OR SIZE 1-7")

find\_products\_using=input("FIND PRODUCT USING : ")

if find\_products\_using=="ID":

productid=input("ENTER ID: ")

crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+productid)

elif find\_products\_using=="BRAND":

brand=input("ENTER ID: ")

crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+brand)

elif find\_products\_using=="MODEL":

brand=input("ENTER ID: ")

crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+brand)

elif find\_products\_using=="SIZE":

crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id= AVAILABLE')

else:

print ("INVALID INPUT; TRY AGAIN: ")

empt\_num\_1=empt\_num\_1+1

def input\_of\_user():

empt\_num\_1=2

while empt\_num\_1>1:

userinput=input("[|>> ")

#(40-43) show the customer table

if userinput in ["SHOW","show","Show"]:

print(crsr.execute("select \* from shoe\_stock;"))

for d in crsr:

print(d)

elif userinput in ["FIND","find","Find"]:

print("CHOOSE AMONG ID,BRAND,MODEL OR SIZE 1-7")

find\_products\_using=input("FIND PRODUCT USING : ")

if find\_products\_using=="ID":

productid=input("ENTER ID: ")

crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+productid)

elif find\_products\_using=="BRAND":

brand=input("ENTER ID: ")

crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+brand)

elif find\_products\_using=="MODEL":

brand=input("ENTER ID: ")

crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+brand)

elif find\_products\_using=="SIZE":

crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id= AVAILABLE')

else:

print ("Invalid Input; Try again")

empt\_num\_1=empt\_num\_1+1

print("<==============================SHOE STORE MANAGENENT SYSTEM==============================>")

ask\_who=input("ENTER CUSTOMER OR MANAGER: ")

if ask\_who=="CUSTOMER":

user\_signup()

user\_login()

input\_of\_user()

elif ask\_who=="MANAGER":

manager\_login()

input\_of\_manager()

conection.close()

CODE FOR ESTABLISHING SQL’S CONNITICITIVITY WITH PYTHON

import mysql.connector as sql

conection=sql.connect(

    host='localhost',

    user='root',

    passwd='1234',

    database='project\_shoemaker'

    )

if conection.isx`\_connected():

    print("SQL IS CONNECTED; YOU MAY PROCEED >>")

else:

    print("UNABLE TO ESTABILISH CONNECTION")

conection.autocommit=True

crsr=conection.cursor()

user\_login\_info={}

CODE FOR MANAGER’S LOGIN

def manager\_login():

    print("<================================MANAGER LOGIN================================>")

                    # (13-20) make all names lowercase

    managerlst=["Amit","Adi"]

    s=[]

    for a in managerlst:

        l=a.lower()

        s.append(l)

    for i in s:

        managerlst.append(i)

                    #(22-30) check name and password for manager

    empt\_num\_1=0

    while empt\_num\_1<1:

        name=input("ENTER NAME: ")

        pwd=input("ENTER PASSWORD: ")

        if name in managerlst and pwd=='1234':

            print("TYPE 'MODIFY' TO MODIFY VALUES; 'SHOW' TO SHOW CUSTOMER TABLE; 'FIND' TO FIND CUSTOMERS OR SHOE AVAILABLE ")

            empt\_num\_1=empt\_num\_1+1

        else:

            print("Name or Password does not match; Try again: ")

CODE FOR CUSTOMER’S SIGN UP

user\_login\_info={}

def user\_signup():

    print("<================================USER SIGNUP================================> ")

    newname=input("ENTER YOUR NAME: ")

    newpwd=input("ENTER A PASSWORD: ")

    user\_login\_info[newname]=newpwd

CODE FOR CUSTOMER’S LOGIN

def user\_login():

    print("<===========================USER LOGIN===========================>")

    name=input("ENTER YOUR NAME: ")

    pwd=input("ENTER YOUR PASSWORD: ")

    if user\_login\_info[name]==pwd:

        print("LOGGED IN SUCCESSFULLY")

        print("TYPE 'SHOW' TO SHOW PRODUCTS; 'FIND' TO FIND PRODUCTS AVAILABLE ")

CODE FOR MANAGER’S PROMPT

def input\_of\_manager():

    empt\_num\_1=2

    while empt\_num\_1>1:

        managerinput=input("[|>> ")

                            #(40-43) show the customer table

        if managerinput in ["SHOW","show","Show"]:

            show\_what=input("SHOW CUSTOMERS OR STOCK")

            if show\_what=="CUSTOMERS":

                print(crsr.execute("select \* from customers;"))

                for d in crsr:

                    print(d)

            elif show\_what=="STOCK":

                print(crsr.execute("select \* from productss;"))

                for d in crsr:

                    print(d)

                            #(46-51) add delete or edit values of the table

        elif managerinput in ["MODIFY","modify","Modify"]:

            modify\_what=input("WHAT DO YOU WANT TO MODIFY CUSTOMERS OR STOCK?: ")

            if modify\_what=="CUSTOMERS":

                print("Do you want to add or drop a record")

                modifyinput=input('[|>> ')

                                #add values code

                if modifyinput in ["ADD","add","Add"]:

                    print("INPUT DATA :")

                    fnameinput=input("ENTER THE FIRST NAME [|>> ")

                    snameinput=input("ENTER THE SECOND NAME [|>> ")

                    phoneinput=int(input("ENTER THE PHONE NO. [|>> "))

                    addressinput=input("ENTER THE ADDRESS [|>> ")

                    shoe\_id\_input=int(input("ENTER THE SHOE Id [|>> "))

                    crsr.execute("insert into customers values (' + fnameinput + ',' + snameinput + ',' + phoneinput + ',' + shoe\_id\_input + ',' + addressinput + ')")

                elif modifyinput in ["DROP","drop","Drop"]:

                    print("Input data :")

                    phoneinput=input("ENTER THE CORRESPONDING PHONE NO. [|>> ")

                    crsr.execute("delete from customers where phone\_no= " + Phoneinput + " ")

            elif modify\_what=="STOCK":

                print("Do you want to add or drop a record")

                modifyinput=input('[|>> ')

                                #add values code

                if modifyinput in ["ADD","add","Add"]:

                    print("INPUT DATA :")

                    idinput=input("ENTER ID [|>> ")

                    brandinput=input("ENTER THE BRAND [|>> ")

                    modelinput=int(input("ENTER THE MODEL [|>> "))

                    size1input=input("ENTER IF THE SIZE 1 IS AVAILABLE OR NOT [|>> ")

                    size2input=input("ENTER IF THE SIZE 2 IS AVAILABLE OR NOT [|>> ")

                    size3input=input("ENTER IF THE SIZE 3 IS AVAILABLE OR NOT [|>> ")

                    size4input=input("ENTER IF THE SIZE 4 IS AVAILABLE OR NOT [|>> ")

                    size5input=input("ENTER IF THE SIZE 5 IS AVAILABLE OR NOT [|>> ")

                    size6input=input("ENTER IF THE SIZE 6 IS AVAILABLE OR NOT [|>> ")

                    size7input=input("ENTER IF THE SIZE 7 IS AVAILABLE OR NOT [|>> ")

                    crsr.execute("insert into shoe\_stock values (' + idinput + ',' + brandinput + ',' + modelinput + ',' + size1input + ','  + size2nput + ','+ size3input + ','+ size4input + ','+ size5input + ','+ size6input + ','+ size7input + ')")

                elif modifyinput in ["DROP","drop","Drop"]:

                    print("Input data :")

                    idinput=input("ENTER THE CORRESPONDING ID [|>> ")

                    crsr.execute("delete from customers where ID= " + idinput + " ")

        elif managerinput in ["FIND","find","Find"]:

            What\_to\_find=input("Find customer or product?")

            if What\_to\_find in ['Customer','customer','CUSTOMER']:

                print("Choose among first name, last name, phone number, address, product number ")

                find\_customers\_using=input("Find Record using : ")

                if find\_customers\_using=="FIRST NAME":

                    customer\_fname=input("Enter the first name of the customer: ")

                    crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+customer\_fname)

                elif find\_customers\_using=="lAST NAME":

                    customer\_lname=input("Enter the last name of the customer: ")

                    crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+customer\_lname)

                elif find\_customers\_using=="PHONE NUMBER":

                    pno=input("Enter the phone number of the customer: ")

                    crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+pno)

                elif find\_customers\_using=="ADDRESS":

                    adrs=input("Enter the address of the customer: ")

                    crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+adrs)

                elif find\_customers\_using=="PRODUCT NUMBER":

                    customer\_name=input("Enter the product number of the customer: ")

                    crsr.execute('select First\_Name,Second\_Name,Phone\_No,Shoe\_bought,Address from customers where first\_name ='+customer\_name)

            elif What\_to\_find in ['Product','product','PRODUCT']:

                print("CHOOSE AMONG ID,BRAND,MODEL OR SIZE 1-7")

                find\_products\_using=input("FIND PRODUCT USING : ")

                if find\_products\_using=="ID":

                    productid=input("ENTER ID: ")

                    crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+productid)

                elif find\_products\_using=="BRAND":

                    brand=input("ENTER ID: ")

                    crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+brand)

                elif find\_products\_using=="MODEL":

                    brand=input("ENTER ID: ")

                    crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+brand)

                elif find\_products\_using=="SIZE":

                    crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id= AVAILABLE')

        else:

            print ("INVALID INPUT; TRY AGAIN: ")

            empt\_num\_1=empt\_num\_1+1

CODE FOR CUSTOMER’S PROMPT

def input\_of\_user():

    empt\_num\_1=2

    while empt\_num\_1>1:

userinput=input("[|>> ")

                            #(40-43) show the customer table

        if userinput in ["SHOW","show","Show"]:

            print(crsr.execute("select \* from shoe\_stock;"))

            for d in crsr:

                print(d)

elif userinput in ["FIND","find","Find"]:

                print("CHOOSE AMONG ID,BRAND,MODEL OR SIZE 1-7")

                find\_products\_using=input("FIND PRODUCT USING : ")

                if find\_products\_using=="ID":

                    productid=input("ENTER ID: ")

                    crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+productid)

                elif find\_products\_using=="BRAND":

                    brand=input("ENTER ID: ")

                    crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+brand)

                elif find\_products\_using=="MODEL":

                    brand=input("ENTER ID: ")

                    crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id ='+brand)

                elif find\_products\_using=="SIZE":

                    crsr.execute('select id,brand,model,Size\_1,Size\_2,Size\_3,Size\_4,Size\_5,Size\_6,Size\_7 from products where id= AVAILABLE')

else:

print ("Invalid Input; Try again")

            empt\_num\_1=empt\_num\_1+1

CODE FOR CALLING EVERY FUNCTION

print("<==============================SHOE STORE==============================>")

ask\_who=input("ENTER CUSTOMER OR MANAGER: ")

if ask\_who=="CUSTOMER":

    user\_signup()

    user\_login()

    input\_of\_user()

elif ask\_who=="MANAGER":

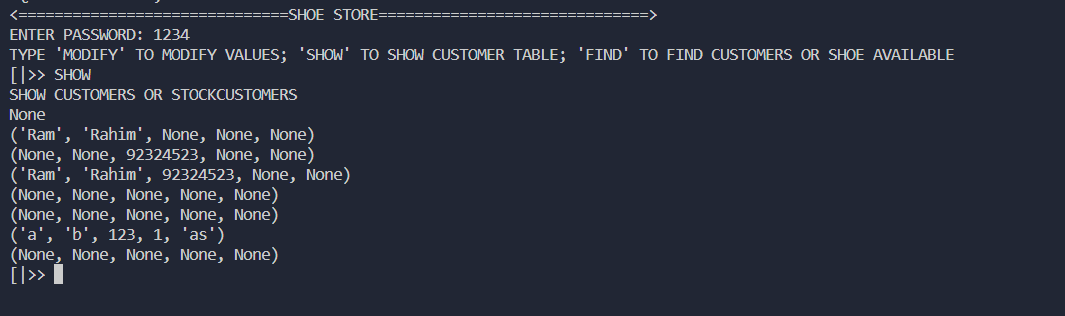
    manager\_login()

    input\_of\_manager()

conection.close()

**OUTPUT**

****



CONCLUSION

In Conclusion, we would like to state that this Shoe shop Management System software enhances the Shoe shop work culture by eliminating the human-time consuming and tedious tasks, which can be done by this software.

This system has the ability to keep track of records of the product’s stocks and sales. The main purpose is effectively and easily handle shoe shop data and its management.

Simple Shoe shop Management System project is written in Python. The project file contains a python script (project.py) and database files. This is a simple GUI based project which is very easy to understand and use. Talking about the system, it contains all the basic functions which include adding, viewing, deleting and updating items. In order to add a medicine detail, the user has to provide its name, price, quantity, category, and discount.

BIBLIOGRAPHY

I would like to thank my teacher Mr Rajesh Sir for helping me throughout the whole project in each and every possible circumstance. The other factors who helped me immensely are as follows :

1. wikipedia .net

2. Google.com.

3.Academic Edu .com

4. https://jpinfotech.org/online-shoe shop-management-system/