**AL ALIA INTERNATIONAL INDIAN SCHOOL**

**MALAZ, RIYADH, SAUDI ARABIA**



**COMPUTER SCIENCE PROJECT REPORT**

**CERTIFICATE**

This is to certify that **ALAN SUBHASH & ROSHEN REJI** of class **XII A** has satisfactorily completed the project work of COMPUTER SCIENCE prescribed by the Central Board Of Secondary Education (CBSE) course for the year 2021-2022.

Teacher- in-charge

External examiner:

Signature:

Date:

Signature of principal

**Acknowledgement**

First, I thank almighty, who miraculously blessed me throughout this project period for its successful completion.

In this opportunity, I express my sincere gratitude to our honorable principal Dr. Shanu.c.Thomas for exposing me to this project.

I am indebted to my computer science teacher Mrs.Vineetha Hareesh to whom I accord my sincere gratitude and profound thankfulness, for her good guidance, insightful opinion .

With gratitude

Alan Subhash & Roshen Reji

MANAGEMENT SYSTEM

**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL.NO** | **CONTENTS** | **PAGE** | **TEACHER’s SIGN** |
| **1.** | **BRIEF OVERVIEW OF PROJECT** |  |  |
| **2.** | **SYSTEM REQUIREMENTS** |  |  |
| **3.** | **ADVANTAGES OF PROJECT** |  |  |
| **4.** | **SOURCE CODE OF PROJECT** |  |  |
| **5.** | **OUTPUT OF SCREEN** |  |  |
| **6.** | **BIBLOGRAPHY** |  |  |

**BRIEF OVERVIEW OF PROJECT**

Aim of this project is to ease the task of managing records in a cloths/garment manufacture company or in the shops . Garments management system using python and mysql provides the facilities of adding, updating, deleting and accessing both individually and as a group. The simple code program can stored the batch number of a particular cloth with the help of GCODE(garment code),every cloth have an unique code through which each of them can be accessed. Also, all the varieties of size and colour of the material can be stored along with the item as SIZE and COLOUR in the code .

As accessing the data through different ways is important, both individual and group accessing of garments are possible through the correct choices. It helps in the change or adding of variety of cloths into the database. After the stocks gets removed or over deleting the data is important, deletion can be done through a choice mentioned in the code. Updating the values in database is a mandatory process the code also has a provision for updating the garment details of size, name and price.

The project (front-end) has been developed using python version 3.8.3. The RDBMS( Relational Database Management System) used is MySQL. Thus, the entire project is based on Python-MySQL connectivity.

**SYSTEM REQUIREMENTS**

**Operating System : Windows 7**

**Processor : intel core i3 or higher**

**RAM : 4GB or higher**

**Platform : Python IDLE 3.6 or above**

**Database : MySQL 8.0 COMMAND LINE CLIENT**

**Languages : Python**

**ADVANTAGES OF PROJECT**

1. **PURCHASE FEATURES**

With the help of this project we can add a unlimited entries to the database this reduces the major problem of data redundancy and the easiness lead to a great increase in profit

1. **DOCUMENTATION**

Gives the proper documentation of data from the beginning and can access anytime to the database from any part of the world and can perform multiple task. It will be the most beneficial for the hirer.

1. **FRONT END: PYTHON**

Python becomes the user front end, every values or data entered will be on the python interface. Usually, the data inputted by the user along with the generated output are displayed but not stored ,since all the program execution takes place inside RAM which is temporary memory and as soon as we close the forms, its content gets erased.

1. **BACK END:MYSQL**

While working with an application, it is required to save data permanently on some secondary storage device ,which is usually the hard disk, so that the data can be retrieved for the future reference, modification, deletion etc……

**SOURCE CODE OF PYTHON**

import mysql.connector

from tabulate import tabulate

db=input("ENTER NAME OF YOUR DATABASE:")

mydb=mysql.connector.connect(host="localhost",user="root",password='AryaAlan20')

mycursor=mydb.cursor()

sql="CREATE DATABASE IF NOT EXISTS %s"%(db)

mycursor.execute(sql)

print("DATABASE CREATED SUCCESSFULLY...")

mycursor=mydb.cursor()

mycursor.execute("USE "+db)

TableName=input("NAME OF YOUR TABLE TO BE CREATED:")

query="CREATE TABLE IF NOT EXISTS "+TableName+"(GCODE int primary key,\

GNAME varchar(20) not null,\

SIZE char(2),\

COLOUR varchar(10),PRICE int)"

print("TABLE "+TableName+" CREATED SUCCESSFULLY...")

mycursor.execute(query)

while True:

print("\n")

print("-"\*80)

print("\t\t\t\tMain Menu")

print("-"\*80)

print("\t\t\t1. ADDING GARMENT RECORD")

print("\t\t\t2. FOR DISPLAYING RECORD OF ALL THE GARMENTS")

print("\t\t\t3. FOR DISPALYING RECORD OF A PARTICULAR GARMENT")

print("\t\t\t4. FOR DELETING A RECORD OF A PARTICULAR GARMENT")

print("\t\t\t5. FOR MODIFICATION IN A RECORD")

print("\t\t\t6. FOR EXIT")

print("ENTER CHOICE:",end="")

choice=int(input())

if choice==1:

try:

print("ENTER GARMENT INFORMATION...")

mcode=int(input("ENTER GCODE:"))

mname=input("ENTER GNAME:")

msize=input("ENTER SIZE:")

mcolour=input("ENTER COLOUR:")

mprice=int(input("ENTER PRICE:"))

rec=(mcode,mname,msize,mcolour,mprice)

query="insert into "+TableName+" values(%s,%s,%s,%s,%s)"

mycursor.execute(query,rec)

mydb.commit()

print("RECORD ADDED SUCCESSFULLY...")

except:

print("SOMETHING WENT WRONG")

elif choice==2:

try:

query="select\*from "+TableName

mycursor.execute(query)

print((tabulate(mycursor,headers=["GCODE","GNAME","SIZE","COLOUR","PRICE"],tablefmt="psql")))

except:

print("SOMETING WENT WRONG")

elif choice==3:

try:

en=input("ENTER GCODE NUMBER OF THE RECORD TO BE DISPLAYED:")

query="select\*from "+TableName+" where GCODE="+en

mycursor.execute(query)

myrecord=mycursor.fetchone()

print("\nRECORD OF GARMENT NUMBER:"+en)

print(myrecord)

c=mycursor.rowcount

if c==-1:

print("NOTHING TO DISPLAY")

except:

print("SOMETHING WENT WRONG")

elif choice==4:

try:

en=input("ENTER GCODE NUMBER OF THE RECORD TO BE DELECTED:")

query="delete from "+TableName+" where GCODE="+en

mycursor.execute(query)

mydb.commit()

c=mycursor.rowcount

if c>0:

print("DELECTION DONE!!")

else:

print("GCODE NUMBER",en,"NOT FOUND")

except:

print("SOMETHING WENT WRONG")

elif choice==5:

try:

en=input("ENTER GCODE NUMBER OF THE RECORD TO BE MODIFIED:")

query="select \* from "+TableName+" where GCODE="+en

mycursor.execute(query)

myrecord=mycursor.fetchone()

c=mycursor.rowcount

if c==1:

mname=myrecord[1]

msize=myrecord[2]

mprice=myrecord[4]

print("GCODE :",myrecord[0])

print("GNAME :",myrecord[1])

print("SIZE :",myrecord[2])

print("COLOUR :",myrecord[3])

print("PRICE :",myrecord[4])

print("--------------------------")

print("TYPE VALUE TO MODIFY BELOW OR JUST PRESS ENTER FOR NO CHANGE")

x=input('ENTER GNAME')

if len(x)>0:

mname=x

x=input("ENTER SIZE")

if len(x)>0:

msize=x

x=input("ENTER PRICE")

if len(x)>0:

mprice=x

query='update '+TableName+' set GNAME='+"'"+mname+"'"+','+'SIZE='+"'"+msize+"'"+','+'PRICE='\

+str(mprice)+' where GCODE='+en

print(query)

mycursor.execute(query)

mydb.commit()

print("RECORD MODIFIED")

else:

print('GCODE "+en" DOES NOT EXIST')

except:

print("SOMETHING WENT WRONG")

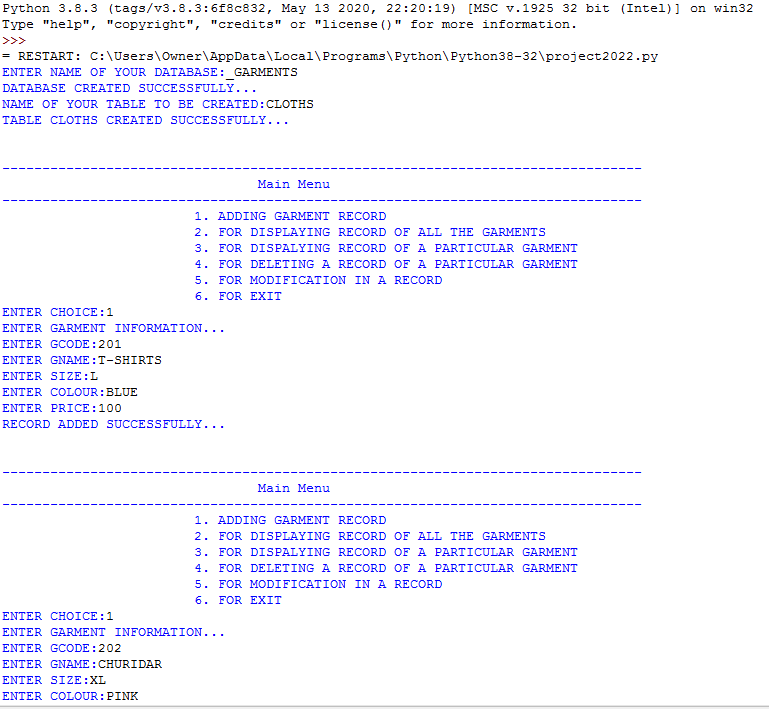
elif choice==6:

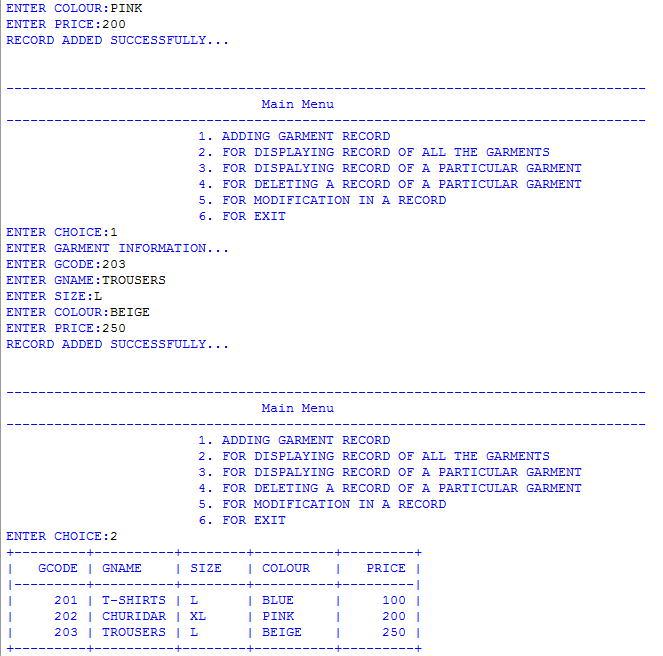
break

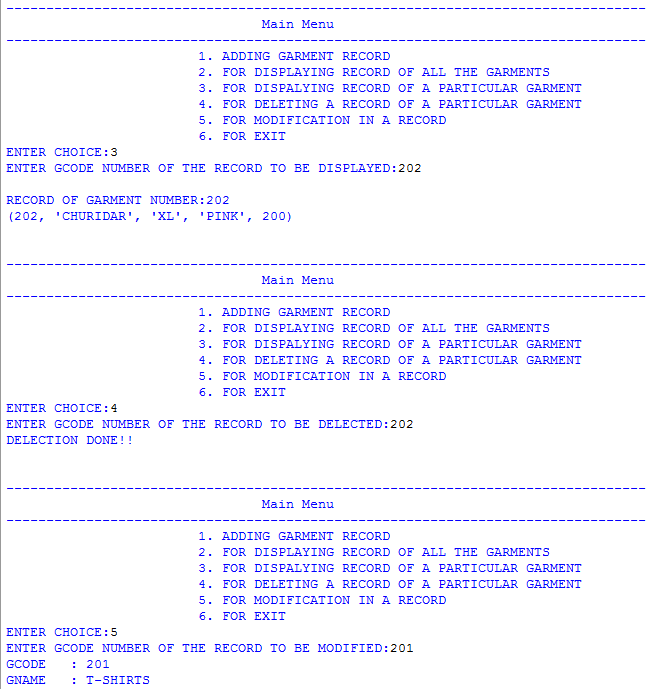
else:

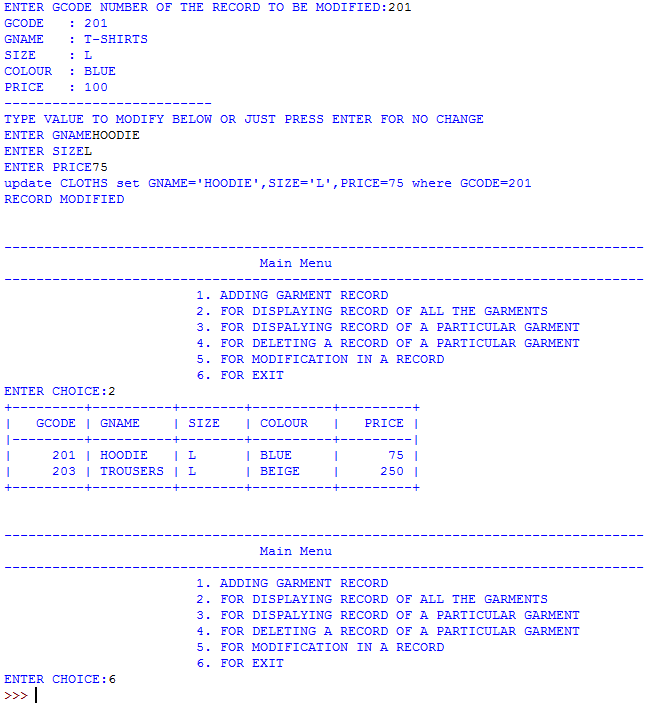
print("WRONG CHOICE...")

**OUTPUT SCREEN**









BIBLOGRAPHY

* <http://en.sourcecodeaplikasi.info/clothing-store-management-system-in-c-programming-with-source-code-2/>
* <https://projectgurukul.org/python-store-management-system/>
* <https://www.w3resource.com/mysql/mysql-data-types.php>