

Finals Lab Task 6. Mysql and Tkinter HUI

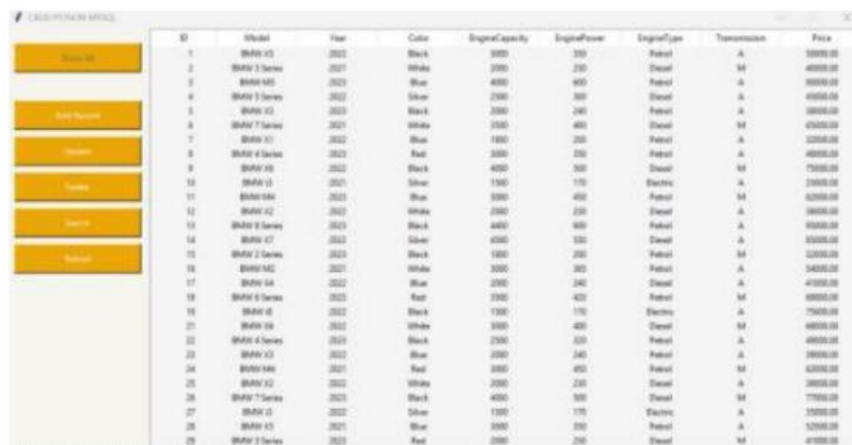
Problem:

Finals Lab Task 6. MySQL CRUD Operations in Python Using GUI Tkinter

Step 1. Make sure you install the necessary prerequisites:

- a. MySQL-Connector in Pycharm
- b. Activatexampp (Apache and Mysql)
- c. Create a database named: cars DB
- d. Import the sql file (carsDB.sql) to load the tables and records
- E. Create a user named(cs204) with password (asdf123) and assign full access to the database - Use this credentials when connecting to the database

Step 2. See the GUI Design of the Demo interface



The screenshot shows a Tkinter-based application window titled "Car Information Page". On the left, there is a vertical toolbar with yellow buttons labeled: "Search", "Add Record", "Update", "Delete", "Clear", and "Exit". The main area is a table with the following columns: ID, Model, Year, Color, SingelCapacity, EnginePower, EngineType, Transmission, and Price. The table contains 29 rows of data, each representing a car model with its specific details.

ID	Model	Year	Color	SingelCapacity	EnginePower	EngineType	Transmission	Price
1	BMW X5	2022	Black	3000	250	Diesel	A	50000.00
2	BMW X1 Series	2021	White	2000	210	Diesel	M	40000.00
3	BMW X6	2023	Blue	4000	400	Diesel	A	60000.00
4	BMW X1 Series	2022	Silver	2500	200	Diesel	A	45000.00
5	BMW X3	2023	White	2000	240	Diesel	A	35000.00
6	BMW X1 Series	2021	White	1500	180	Diesel	M	30000.00
7	BMW X1	2022	Blue	1800	200	Diesel	A	32000.00
8	BMW X4 Series	2022	Red	3000	280	Diesel	A	48000.00
9	BMW X2	2022	Black	4000	300	Diesel	M	70000.00
10	BMW X1	2021	Silver	1500	170	Electric	A	25000.00
11	BMW X6	2023	Blue	3000	400	Diesel	M	65000.00
12	BMW X2	2022	White	2000	230	Diesel	A	38000.00
13	BMW X1 Series	2021	White	1800	190	Diesel	A	31000.00
14	BMW X7	2022	Silver	4000	320	Diesel	A	80000.00
15	BMW X1 Series	2023	Black	1800	200	Diesel	M	33000.00
16	BMW X2	2022	White	3000	260	Diesel	A	42000.00
17	BMW X4	2022	Blue	2000	240	Diesel	A	41000.00
18	BMW X1 Series	2022	Red	3500	420	Diesel	M	68000.00
19	BMW X1	2022	Black	1500	170	Electric	A	27000.00
20	BMW X6	2022	White	3000	400	Diesel	M	68000.00
21	BMW X4 Series	2021	Black	2500	320	Diesel	A	49000.00
22	BMW X1 Series	2023	Blue	1800	240	Diesel	A	36000.00
23	BMW X3	2022	Blue	2000	240	Diesel	A	38000.00
24	BMW X6	2021	Red	3000	400	Diesel	M	62000.00
25	BMW X2	2022	White	2000	230	Diesel	A	38000.00
26	BMW X1 Series	2023	Black	4000	500	Diesel	M	77000.00
27	BMW X3	2022	Silver	1800	170	Electric	A	29000.00
28	BMW X5	2021	Blue	3000	280	Diesel	A	52000.00
29	BMW X1 Series	2023	Red	3000	290	Diesel	M	67000.00

Step 3. Try the code below:

Get the copy of the following files and load in pycharm:

Link here:

https://drive.google.com/drive/folders/1e6Eh55qLAwepf0A_I8GKh70elW6jAxJ?usp=sharing

1. connectDb.py
2. main.py
3. window.py

Step 4. Run the program main.py (and test all the functions (CRUD)) it should be free from errors.
Make a screenshot of your output as proof that you were able to configure the program properly

Step 5. Add the ff. Functions in the GUI . Choose 1 only

1. Insert a Label and Text widget that will display the ff: infos:

- a. *the total Number of Records,*
- b. *Car Model with the Highest Price,*
- c. *Total Number of Manual Cars*
- d. *Total number of and Automatic Cars*

Source Code:

main.py

```
import tkinter as tk
import window

def main():
    root = tk.Tk()
    crud = window.Window(root)
    root.mainloop()

if __name__ == "__main__":
    main()
```

window.py

```
import tkinter as tk
from tkinter import font
from tkinter import ttk
from connectDB import *
import os
from tkinter import messagebox

class Window:
    cnn = ConnectDB(host="localhost", user="cs204", password="asdf123",
                    database="carsdb")

    def __init__(self, root):
        self.root = root
        self.settings()
        self.create_widgets()

    def settings(self):
        self.root.title("CRUD PYTHON MYSQL - BMWCars") # Title of the window
        self.root.resizable(0, 0) # Disable to resizable the window

        # Size and position of the window
        widthScreen = self.root.winfo_screenwidth()
        heightScreen = self.root.winfo_screenheight()
        widthWindow = 1200
        heightWindow = 600
        pwidth = int(widthScreen / 2 - widthWindow / 2)
        pheight = int(heightScreen / 2 - heightWindow / 2)
```

```

        self.root.geometry(f" {widthWindow}x{heightWindow}+{pwidth}+{pheight} - 30 ")

    def create_widgets(self):
        # FRAME BUTTONS
        frame1 = tk.Frame(self.root, width=200, height=600, bg="#f7f5f0")
        frame1.place(x=0, y=0)

        self.buttonInit = tk.Button(frame1, text="Show All",
command=self.fnInit,
                                width=24, height=2, background="#eba607",
foreground="white")
        self.buttonInit.place(x=10, y=20)

        self.buttonNew = tk.Button(frame1, text="Add Record",
command=self.InsertData,
                                width=24, height=2, background="#eba607",
foreground="white")
        self.buttonNew.place(x=10, y=100)

        self.buttonUpdate = tk.Button(frame1, text="Update",
command=self.UpdateData,
                                width=24, height=2,
background="#eba607", foreground="white")
        self.buttonUpdate.place(x=10, y=150)

        self.buttonDelete = tk.Button(frame1, text="Delete",
command=self.DeleteData,
                                width=24, height=2,
background="#eba607", foreground="white")
        self.buttonDelete.place(x=10, y=200)

        self.buttonSearch = tk.Button(frame1, text="Search",
command=self.SearchData,
                                width=24, height=2,
background="#eba607", foreground="white")
        self.buttonSearch.place(x=10, y=250)

        self.buttonReload = tk.Button(frame1, text="Reload",
command=self.fnInit,
                                width=24, height=2,
background="#eba607", foreground="white")
        self.buttonReload.place(x=10, y=300)

        # --- ADDED: LABEL FOR TOTAL RECORDS ---
        self.total_label = tk.Label(frame1, text="Total Records: 0",
font=("Arial", 12, "bold"), bg="#f7f5f0")
        self.total_label.place(x=10, y=360)

        # FRAME INPUT 25 + 40
        self.frame2 = tk.Frame(self.root, width=300, height=600,
bg="#CCCCCC")

        lbl1 = tk.Label(self.frame2, text="ID", background="#CCCCCC")
        lbl1.place(x=10, y=15)
        self.entry1 = tk.Entry(self.frame2, width=30,
font=font.Font(size=12))

```

```

        self.entry1.place(x=10, y=40)

        lbl2 = tk.Label(self.frame2, text="Model:", background="#CCCCCC")
        lbl2.place(x=10, y=80)
        self.entry2 = tk.Entry(self.frame2, width=30,
font=font.Font(size=12))
        self.entry2.place(x=10, y=105)

        lbl3 = tk.Label(self.frame2, text="Year Make:", background="#CCCCCC")
        lbl3.place(x=10, y=145)
        self.entry3 = tk.Entry(self.frame2, width=30,
font=font.Font(size=12))
        self.entry3.place(x=10, y=170)

        lbl4 = tk.Label(self.frame2, text="Color:", background="#CCCCCC")
        lbl4.place(x=10, y=210)
        self.entry4 = tk.Entry(self.frame2, width=30,
font=font.Font(size=12))
        self.entry4.place(x=10, y=235)

        lbl5 = tk.Label(self.frame2, text="Engine Capacity:",
background="#CCCCCC")
        lbl5.place(x=10, y=275)
        self.entry5 = tk.Entry(self.frame2, width=30,
font=font.Font(size=12))
        self.entry5.place(x=10, y=300)

        lbl6 = tk.Label(self.frame2, text="Engne Motor:",
background="#CCCCCC")
        lbl6.place(x=10, y=340)
        self.entry6 = tk.Entry(self.frame2, width=30,
font=font.Font(size=12))
        self.entry6.place(x=10, y=365)

        lbl7 = tk.Label(self.frame2, text="Engine Type:",
background="#CCCCCC")
        lbl7.place(x=10, y=405)
        self.entry7 = tk.Entry(self.frame2, width=30,
font=font.Font(size=12))
        self.entry7.place(x=10, y=430)

        lbl8 = tk.Label(self.frame2, text="Transmission Type:",
background="#CCCCCC")
        lbl8.place(x=10, y=470)
        self.entry8 = tk.Entry(self.frame2, width=30,
font=font.Font(size=12))
        self.entry8.place(x=10, y=495)

        lbl9 = tk.Label(self.frame2, text="Price", background="#CCCCCC")
        lbl9.place(x=10, y=535)
        self.entry9 = tk.Entry(self.frame2, width=30,
font=font.Font(size=12))
        self.entry9.place(x=10, y=560)

        # Frame Buttons Save and Cancel
        self.buttonSave = tk.Button(frame1, text="Save", command=self.save,
width=24, height=2, background="#006400",

```

```

foreground="black")

        self.buttonCancel = tk.Button(frame1, text="Cancel",
command=self.cancel,
                                width=24, height=2,
background="#8B0000", foreground="black")

        style = ttk.Style()
        style.configure("Custom.Treeview", background="whitesmoke",
                        foreground="black")

        # Table's frame of database
        self.grid = ttk.Treeview(self.root, columns=("col1", "col2", "col3",
"col4"
                                                , "col5", "col6",
"col7", "col8"),
                                style="Custom.Treeview")
        self.grid.column("#0", width=50, anchor=tk.CENTER)
        self.grid.column("col1", width=70, anchor=tk.CENTER)
        self.grid.column("col2", width=70, anchor=tk.CENTER)
        self.grid.column("col3", width=70, anchor=tk.CENTER)
        self.grid.column("col4", width=70, anchor=tk.CENTER)
        self.grid.column("col5", width=70, anchor=tk.CENTER)
        self.grid.column("col6", width=70, anchor=tk.CENTER)
        self.grid.column("col7", width=70, anchor=tk.CENTER)
        self.grid.column("col8", width=70, anchor=tk.CENTER)

        self.grid.heading("#0", text="ID")
        self.grid.heading("col1", text="Model")
        self.grid.heading("col2", text="Year")
        self.grid.heading("col3", text="Color")
        self.grid.heading("col4", text="EngineCapacity")
        self.grid.heading("col5", text="EnginePower")
        self.grid.heading("col6", text="EngineType")
        self.grid.heading("col7", text="Transmission")
        self.grid.heading("col8", text="Price")

        self.grid.place(x=200, y=0, width=999, height=599)

# --- ADDED FUNCTION ---
def update_total_records(self):
    self.cnn.connect()
    total = self.cnn.count_records("car")
    self.cnn.disconnect()
    self.total_label.config(text=f"Total Records: {total}")

def fnInit(self):
    self.grid.delete(*self.grid.get_children())
    self.cnn.connect()
    data = self.cnn.execute_select("car")
    for row in data:
        self.grid.insert("", tk.END, text=row[0],
                        values=(row[1], row[2], row[3], row[4], row[5],
row[6], row[7], row[8]))
    self.cnn.disconnect()

    self.buttonInit.config(state="disabled")

```

```

# --- UPDATE TOTAL RECORDS ---
self.update_total_records()

def cancel(self):
    self.buttonSave.place_forget()
    self.buttonCancel.place_forget()
    self.grid.place_forget()
    self.grid.place(x=200, y=0, width=999, height=599)
    self.entry1.config(state="normal")

    self.entry1.delete("0", "end")
    self.entry2.delete("0", "end")
    self.entry3.delete("0", "end")
    self.entry4.delete("0", "end")
    self.entry5.delete("0", "end")
    self.entry6.delete("0", "end")
    self.entry7.delete("0", "end")
    self.entry8.delete("0", "end")
    self.entry9.delete("0", "end")

    self.buttonUpdate.config(state="normal")
    self.buttonNew.config(state="normal")
    self.buttonDelete.config(state="normal")
    self.buttonSearch.config(state="normal")
    self.buttonReload.config(state="normal")

def save(self):

    txtid = 0
    txtmodel = ""
    txtyear = ""
    txtcolor = ""
    txtcapacity = 0
    txtpower = 0
    txttype = ""
    txttrans = ""
    txtprice = 0.0

    try:
        txtid = int(self.entry1.get())
        txtmodel = self.entry2.get()
        txtyear = self.entry3.get()
        txtcolor = self.entry4.get()
        txtcapacity = int(self.entry5.get())
        txtpower = int(self.entry6.get())
        txttype = self.entry7.get()
        txttrans = self.entry8.get()
        txtprice = float(self.entry9.get())
    except ValueError as e:
        print("All fields must be filled in")
    finally:
        self.entry1.delete("0", "end")
        self.entry2.delete("0", "end")
        self.entry3.delete("0", "end")
        self.entry4.delete("0", "end")
        self.entry5.delete("0", "end")

```

```

        self.entry6.delete("0", "end")
        self.entry7.delete("0", "end")
        self.entry8.delete("0", "end")
        self.entry9.delete("0", "end")

        self.cnn.connect()

        if txtid == "" or txtmodel == "" or txtyear == "" or txtcolor == ""
        or txtcapacity == "" or txtpower == "" or txttype == "" or txttrans == "" or
        txtprice == "":
            messagebox.showerror("Error", "All fields must be filled in.")
        else:
            if self.entry1.cget("state") == "normal":
                self.cnn.execute_insert("car", txtid, txtmodel, txtyear,
txtcolor,
                                         txtcapacity, txtpower, txttype,
txttrans, txtprice)
            elif self.entry1.cget("state") == "disabled":
                self.cnn.execute_update("car", txtid, txtmodel, txtyear,
txtcolor,
                                         txtcapacity, txtpower, txttype,
txttrans, txtprice)

        self.cnn.disconnect()

        self.grid.delete(*self.grid.get_children())
        self.fnInit()

# --- UPDATE TOTAL RECORDS ---
        self.update_total_records()

        self.entry1.delete("0", "end")
        self.entry2.delete("0", "end")
        self.entry3.delete("0", "end")
        self.entry4.delete("0", "end")
        self.entry5.delete("0", "end")
        self.entry6.delete("0", "end")
        self.entry7.delete("0", "end")
        self.entry8.delete("0", "end")
        self.entry9.delete("0", "end")

        self.buttonUpdate.config(state="normal")
        self.buttonNew.config(state="normal")
        self.buttonDelete.config(state="normal")
        self.buttonSearch.config(state="normal")
        self.buttonReload.config(state="normal")

        self.buttonSave.place_forget()
        self.buttonCancel.place_forget()
        self.grid.place_forget()
        self.grid.place(x=200, y=0, width=999, height=599)

def InsertData(self):
    self.grid.place(x=500, y=0, width=699, height=599)
    self.frame2.place(x=200, y=0)
    self.buttonSave.place(x=10, y=495)
    self.buttonCancel.place(x=10, y=545)

```

```

        self.buttonUpdate.config(state="disabled")
        self.buttonNew.config(state="disabled")
        self.buttonDelete.config(state="disabled")
        self.buttonSearch.config(state="disabled")
        self.buttonReload.config(state="disabled")

    def UpdateData(self):
        selection = self.grid.selection()
        if selection:
            self.grid.place(x=500, y=0, width=699, height=599)
            self.frame2.place(x=200, y=0)
            self.buttonSave.place(x=10, y=495)
            self.buttonCancel.place(x=10, y=545)

            self.buttonUpdate.config(state="disabled")
            self.buttonNew.config(state="disabled")
            self.buttonDelete.config(state="disabled")
            self.buttonSearch.config(state="disabled")
            self.buttonReload.config(state="disabled")

        id_selectioned = self.grid.item(selection) ['text']
        values = self.grid.item(selection) ['values']
        if values:
            value_col_model = values[0]
            value_col_year = values[1]
            value_col_color = values[2]
            value_col_engineCapacity = values[3]
            value_col_enginePower = values[4]
            value_col_engineType = values[5]
            value_col_transmission = values[6]
            value_col_price = values[7]

            self.entry1.insert(0, id_selectioned)
            self.entry2.insert(0, value_col_model)
            self.entry3.insert(0, value_col_year)
            self.entry4.insert(0, value_col_color)
            self.entry5.insert(0, value_col_engineCapacity)
            self.entry6.insert(0, value_col_enginePower)
            self.entry7.insert(0, value_col_engineType)
            self.entry8.insert(0, value_col_transmission)
            self.entry9.insert(0, value_col_price)

            self.entry1.config(state="disabled")
        else:
            messagebox.showerror("Error", "You must select a data")

    def DeleteData(self):
        selection = self.grid.selection()
        if selection:
            id_selectioned = self.grid.item(selection) ['text']
            self.cnn.connect()
            self.cnn.execute_delete("car", id_selectioned)
            self.cnn.disconnect()
            self.grid.delete(*self.grid.get_children())
            self.fnInit()

```

```

# --- UPDATE TOTAL RECORDS ---
self.update_total_records()

def searchData(self):
    new_window = tk.Toplevel(self.root)
    new_window.title("Search")
    new_window.resizable(0, 0)

    # Size and position of the window
    widthScreen = self.root.winfo_screenwidth()
    heightScreen = self.root.winfo_screenheight()
    widthWindow = 700
    heightWindow = 50
    pwidth = int(widthScreen / 2 - widthWindow / 2)
    pheight = int(heightScreen / 2 - heightWindow / 2)
    new_window.geometry(f"{widthWindow}x{heightWindow}+{pwidth}+{pheight}
- 60}")

    def show_search_data(i, search_text):
        found_items = []
        all_items_values = []

        self.cnn.connect()
        data = self.cnn.execute_select("car")
        for row in data:
            all_items_values.append(list(row))
        self.cnn.disconnect()

        for j in range(len(all_items_values)):
            if search_text.lower() ==
str(all_items_values[j][i]).lower():
                found_items.append(all_items_values[j])

        print(all_items_values)
        self.grid.delete(*self.grid.get_children())
        print(found_items)
        for data in found_items:
            self.grid.insert(' ', tk.END, text=data[0], values=data[1:])

    new_window.destroy()

def get_selected_option(search_text):
    selected_option = radio_var.get()

    if (selected_option == "opcion1"):
        show_search_data(0, search_text)
    elif (selected_option == "opcion2"):
        show_search_data(1, search_text)
    elif (selected_option == "opcion3"):
        show_search_data(2, search_text)
    elif (selected_option == "opcion4"):
        show_search_data(8, search_text)
    else:
        show_search_data(0, search_text)

style = ttk.Style()

```

```

style.configure("TRadiobutton", font=("Helvetica", 12))
style.configure("NoFocus.TRadiobutton",
highlightbackground=new_window.cget("background"))

radio_var = tk.StringVar()

radio_button1 = ttk.Radiobutton(new_window, text="Id",
variable=radio_var,
value="option1",
style="NoFocus.TRadiobutton")
radio_button1.place(x=30, y=12)

radio_button2 = ttk.Radiobutton(new_window, text="Model",
variable=radio_var,
value="option2",
style="NoFocus.TRadiobutton")
radio_button2.place(x=80, y=12)

radio_button3 = ttk.Radiobutton(new_window, text="Year",
variable=radio_var,
value="option3",
style="NoFocus.TRadiobutton")
radio_button3.place(x=160, y=12)

radio_button4 = ttk.Radiobutton(new_window, text="Price",
variable=radio_var,
value="option4")
radio_button4.place(x=240, y=12)

entry_search = tk.Entry(new_window, width=30,
font=font.Font(size=10))
entry_search.place(x=320, y=14)

button_get_selected = ttk.Button(new_window, text="Get Selected
Option",
command=lambda:
get_selected_option(entry_search.get()))
button_get_selected.place(x=550, y=11)

```

connectDB.py

```

import mysql.connector
from tkinter import messagebox

class ConnectDB:
    def __init__(self, host, user, password, database):
        self.host = host
        self.user = user
        self.password = password
        self.database = database
        self.connectDB = None

    def connect(self):
        try:
            self.connectDB = mysql.connector.connect(
                host=self.host,

```

```

        user=self.user,
        password=self.password,
        database=self.database,
        ssl_disabled=True
    )
    print("Successfully connection to the database!")
except mysql.connector.Error as error:
    print("Something went wrong connecting to the database: ", error)

def disconnect(self):
    if self.connectDB:
        self.connectDB.close()
        print("Successfully disconnecting to the database!")

    def execute_insert(self, table, id, model, year, color, capacity, power,
type, transmission, price):
        sql = f"INSERT INTO {table}(id, model, year, color, engineCapacity,
enginePower, engineType, transmission, price) VALUES({id},'{model}', '{year}', '{color}', {capacity}, {power}, '{type}', '{transmission}', {price})"
        self.commit_to_db(sql)

    def execute_delete(self, table, id):
        sql = f"DELETE FROM {table} WHERE id = {id}"
        self.commit_to_db(sql)

    def execute_update(self, table, id, model, year, color, capacity, power,
engineType, transmission, price):
        sql = f"UPDATE {table} SET model='{model}', year='{year}', color='{color}', engineCapacity={capacity}, enginePower={power},
engineType='{engineType}', transmission='{transmission}', price={price} WHERE
id={id}"
        cursor = self.connectDB.cursor()
        self.commit_to_db(sql)

    def commit_to_db(self, sql):
        cursor = self.connectDB.cursor()
        try:
            cursor.execute(sql)
            self.connectDB.commit()
            print("Query successfully executed")
            messagebox.showinfo("Successfully", "Query successfully executed.
Good Work!")
        except mysql.connector.Error as error:
            self.connectDB.rollback()
            print("Error executing the query:", error)
            messagebox.showerror("Error", "Duplicate ID entry, please try
again!")

    def execute_select(self, table):
        sql = f"SELECT * FROM {table}"
        cursor = self.connectDB.cursor()
        try:
            cursor.execute(sql)
            rows = cursor.fetchall()
            return rows
        except mysql.connector.Error as error:
            print("Error executing the query:", error)

```

```

        return []

def count_records(self, table):
    sql = f"SELECT COUNT(*) FROM {table}"
    cursor = self.connectDB.cursor()
    cursor.execute(sql)
    result = cursor.fetchone()
    return result[0]

def __str__(self):
    data = self.execute_select("car")
    aux = ""
    for row in data:
        aux += str(row) + "\n"
    return aux

```

carsDB.sql

```

-- phpMyAdmin SQL Dump
-- version 5.2.1
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1
-- Generation Time: Dec 04, 2025 at 05:34 AM
-- Server version: 10.4.32-MariaDB
-- PHP Version: 8.2.12

SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;

--
-- Database: `bmwcars`
--

-- -----
-- Table structure for table `car`


CREATE TABLE `car` (
  `id` int(11) NOT NULL,
  `model` varchar(20) NOT NULL,
  `year` year(4) NOT NULL,
  `color` varchar(20) NOT NULL,
  `engineCapacity` int(11) NOT NULL,
  `enginePower` int(11) NOT NULL,
  `engineType` varchar(30) NOT NULL,
  `transmission` varchar(10) NOT NULL,

```

```

`price` decimal(7,2) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;

-- 
-- Dumping data for table `car`
-- 

INSERT INTO `car` (`id`, `model`, `year`, `color`, `engineCapacity`,
`enginePower`, `engineType`, `transmission`, `price`) VALUES
(1, 'BMW X5', '2022', 'Black', 3000, 350, 'Petrol', 'A', 50000.00),
(2, 'BMW 3 Series', '2021', 'White', 2000, 250, 'Diesel', 'M', 40000.00),
(3, 'BMW M5', '2023', 'Blue', 4000, 600, 'Petrol', 'A', 80000.00),
(4, 'BMW 5 Series', '2022', 'Silver', 2500, 300, 'Diesel', 'A', 45000.00),
(5, 'BMW X3', '2023', 'Black', 2000, 240, 'Petrol', 'A', 38000.00),
(6, 'BMW 7 Series', '2021', 'White', 3500, 400, 'Diesel', 'M', 65000.00),
(7, 'BMW X1', '2022', 'Blue', 1800, 200, 'Petrol', 'A', 32000.00),
(8, 'BMW 4 Series', '2023', 'Red', 3000, 350, 'Petrol', 'A', 48000.00),
(9, 'BMW X6', '2022', 'Black', 4000, 500, 'Diesel', 'M', 75000.00),
(10, 'BMW i3', '2021', 'Silver', 1500, 170, 'Electric', 'A', 35000.00),
(11, 'BMW M4', '2023', 'Blue', 3000, 450, 'Petrol', 'M', 62000.00),
(12, 'BMW X2', '2022', 'White', 2000, 230, 'Diesel', 'A', 36000.00),
(13, 'BMW 8 Series', '2023', 'Black', 4400, 600, 'Petrol', 'A', 95000.00),
(14, 'BMW X7', '2022', 'Silver', 4500, 550, 'Diesel', 'A', 85000.00),
(15, 'BMW 2 Series', '2023', 'Black', 1800, 200, 'Petrol', 'M', 32000.00),
(16, 'BMW M2', '2021', 'White', 3000, 365, 'Petrol', 'A', 54000.00),
(17, 'BMW X4', '2022', 'Blue', 2000, 240, 'Diesel', 'A', 41000.00),
(18, 'BMW 6 Series', '2023', 'Red', 3500, 420, 'Petrol', 'M', 69000.00),
(19, 'BMW i8', '2022', 'Black', 1500, 170, 'Electric', 'A', 75000.00),
(21, 'BMW X6', '2022', 'White', 3000, 400, 'Diesel', 'M', 68000.00),
(22, 'BMW 4 Series', '2023', 'Black', 2500, 320, 'Petrol', 'A', 49000.00),
(23, 'BMW X3', '2022', 'Blue', 2000, 240, 'Petrol', 'A', 39000.00),
(24, 'BMW M4', '2021', 'Red', 3000, 450, 'Petrol', 'M', 62000.00),
(25, 'BMW X2', '2022', 'White', 2000, 230, 'Diesel', 'A', 36000.00),
(26, 'BMW 7 Series', '2023', 'Black', 4000, 500, 'Diesel', 'M', 77000.00),
(27, 'BMW i3', '2022', 'Silver', 1500, 170, 'Electric', 'A', 35000.00),
(28, 'BMW X5', '2021', 'Blue', 3000, 350, 'Petrol', 'A', 52000.00),
(29, 'BMW 3 Series', '2023', 'Red', 2000, 250, 'Diesel', 'M', 41000.00),
(30, 'BMW M5', '2022', 'White', 4000, 600, 'Petrol', 'A', 82000.00),
(31, 'BMW X1', '2023', 'Black', 1800, 200, 'Petrol', 'A', 32000.00),
(32, 'BMW 5 Series', '2021', 'Silver', 2500, 300, 'Diesel', 'A', 47000.00),
(33, 'BMW X7', '2022', 'Black', 4500, 550, 'Diesel', 'A', 87000.00),
(34, 'BMW 2 Series', '2023', 'Blue', 1800, 200, 'Petrol', 'M', 34000.00),
(35, 'BMW M2', '2022', 'Red', 3000, 365, 'Petrol', 'A', 55000.00);

-- 
-- Indexes for dumped tables
-- 

-- 
-- Indexes for table `car`
-- 

ALTER TABLE `car`
  ADD PRIMARY KEY (`id`);
COMMIT;

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
```

```
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
```

Sample Output:

CRUD PYTHON MYSQL - BMWCars

The screenshot shows a user interface for managing a database of BMW cars. On the left, there is a vertical sidebar with five yellow buttons: "Show All", "Add Record", "Update", "Delete", and "Search". Below these buttons is the text "Total Records: 34". The main area contains a table with 34 rows of data, each representing a car. The columns are: ID, Model, Year, Color, EngineCapacity, EnginePower, EngineType, Transmission, and Price. The data includes various models like X5, 3 Series, M5, etc., from different years and colors, with engine details and prices ranging from 3000 to 40000.

ID	Model	Year	Color	EngineCapacity	EnginePower	EngineType	Transmission	Price
1	BMW X5	2022	Black	3000	350	Petrol	A	50000.00
2	BMW 3 Series	2021	White	2000	250	Diesel	M	40000.00
3	BMW M5	2023	Blue	4000	600	Petrol	A	80000.00
4	BMW 5 Series	2022	Silver	2500	300	Diesel	A	45000.00
5	BMW X3	2023	Black	2000	240	Petrol	A	38000.00
6	BMW 7 Series	2021	White	3500	400	Diesel	M	65000.00
7	BMW X1	2022	Blue	1800	200	Petrol	A	32000.00
8	BMW 4 Series	2023	Red	3000	350	Petrol	A	48000.00
9	BMW X6	2022	Black	4000	500	Diesel	M	75000.00
10	BMW i3	2021	Silver	1500	170	Electric	A	35000.00
11	BMW M4	2023	Blue	3000	450	Petrol	M	62000.00
12	BMW X2	2022	White	2000	230	Diesel	A	36000.00
13	BMW 8 Series	2023	Black	4400	600	Petrol	A	95000.00
14	BMW X7	2022	Silver	4500	550	Diesel	A	85000.00
15	BMW 2 Series	2023	Black	1800	200	Petrol	M	32000.00
16	BMW M2	2021	White	3000	365	Petrol	A	54000.00
17	BMW X4	2022	Blue	2000	240	Diesel	A	41000.00
18	BMW 6 Series	2023	Red	3500	420	Petrol	M	69000.00
19	BMW i8	2022	Black	1500	170	Electric	A	75000.00
21	BMW X6	2022	White	3000	400	Diesel	M	68000.00
22	BMW 4 Series	2023	Black	2500	320	Petrol	A	49000.00
23	BMW X3	2022	Blue	2000	240	Petrol	A	39000.00
24	BMW M4	2021	Red	3000	450	Petrol	M	62000.00
25	BMW X2	2022	White	2000	230	Diesel	A	36000.00
26	BMW 7 Series	2023	Black	4000	500	Diesel	M	77000.00
27	BMW i3	2022	Silver	1500	170	Electric	A	35000.00
28	BMW X5	2021	Blue	3000	350	Petrol	A	52000.00
29	BMW 3 Series	2023	Red	2000	250	Diesel	M	41000.00