**DATA BASE SYSTEM LAB**

**A picture containing graphical user interface

Description automatically generated**

**LAB REPORT: 01**

|  |  |
| --- | --- |
| **Name** | M. ZAIN PARACHA |
| **Registration Number** | 200901076 |
| **Batch & Section** | CS (01)-A |
| **Assignment** | DATA BASE SYSTEM LAB |
| **Submitted to** | SIR NADEEM |
| **Date** | 28th Feb, 2022 |

**DVD MANAGEMENT SYSTEM**

* Multiple branches in Pakistan
* Searching
* Entities (t)
* Tables
* Primary Key
* Forms

**PROCEDURE:**

* First create 2 tables with name DVD management and shop location.
* Enter data in both tables by giving different categories name.
* After entering data, you can convert it into forms and in forms you can search your data easily.
* Forms are created to enter data directly to table.
* There are many options to create forms.
* Entities are data written in table.
* A primary key is used as a unique identifier to quickly parse data within the table.

A primary key is a unique identity which was same in both tables like id number in table starts like 2001, 2002, 2003 starting 200 is same is a unique id in table 2 it’s also same as this by this we get relationship.

**Table 1:**

Graphical user interface, table

Description automatically generated

**Design view**

Table

Description automatically generated

**Table 2:**

Table

Description automatically generated

**Design view**

Table

Description automatically generated

**Form table 1:**

Graphical user interface, application, email

Description automatically generated

**After searching:**

Graphical user interface, application

Description automatically generated

**Form table 2:**

Graphical user interface, application

Description automatically generated

**In last there is a search option through which we can easily check or access our data in forms.**

**After searching:**

Graphical user interface, text, application

Description automatically generated

**END**