

Big Data for Managers & Analytics

Topic: Database Project Report on Driving License Form

Submitted To

Prof. Ashok Harnal

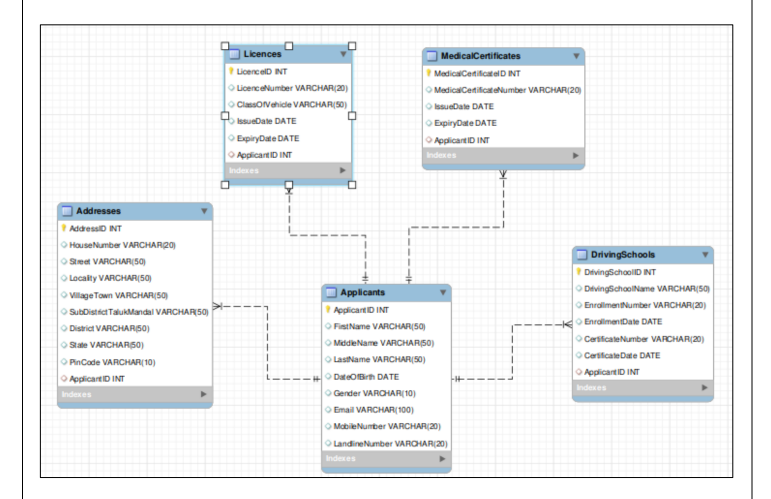
Submitted By:

Manish Mrityunjay Mohapatra (045029)

Parth Narula (045039)

Rahul Gohri (045044)

ERD Diagram



Field	Type	Null	Key	Default	Extra
ApplicantID FirstName MiddleName LastName DateOfBirth Gender Email MobileNumber LandlineNumber	int varchar(50) varchar(50) varchar(50) date varchar(10) varchar(20) varchar(20)	NO YES	PRI	NULL NULL NULL NULL NULL NULL NULL NULL	auto_increment

Field	Туре	Null	Key	Default	Extra
DrivingSchoolID DrivingSchoolName EnrollmentNumber EnrollmentDate CertificateNumber CertificateDate ApplicantID	int varchar(50) varchar(20) date varchar(20) date int	NO YES YES YES YES YES	PRI MUL	NULL NULL NULL NULL NULL NULL NULL	auto_increment

Field	Туре	Null	Key	Default	Extra
LicenceID LicenceNumber ClassOfVehicle IssueDate ExpiryDate ApplicantID	int varchar(20) varchar(50) date date int	NO YES YES YES YES YES	PRI MUL	NULL NULL NULL NULL NULL	auto_increment

+		+	+		++
Field	Туре	Null	Key	Default	Extra
MedicalCertificateID MedicalCertificateNumber IssueDate ExpiryDate ApplicantID	int varchar(20) date date int	NO YES YES YES YES	PRI	NULL NULL NULL NULL NULL	auto_increment
+		+	+		++,

Field Type + AddressID int HouseNumber varchar(20)	Null No YES	Key PRI	NULL	Extra
	YES	PRI		auto_increment
Street varchar(50) Locality varchar(50) VillageTown varchar(50) SubDistrictTalukMandal varchar(50) District varchar(50) State varchar(50) PinCode varchar(10) ApplicantID int	YES YES YES YES YES YES YES	MUL	NULL NULL NULL NULL NULL NULL NULL NULL	

1		Trom rippez	L						
	ApplicantID	FirstName	MiddleName	LastName	DateOfBirth	Gender	Email	MobileNumber	LandlineNumber
	1 2 3 3 4 5	John Jane Bob Alice Mike	Michael Elizabeth Robert Mary David	Doe Smith Johnson Williams Brown	1990-01-01 1992-02-02 1985-03-03 1995-04-04 1980-05-05	Male Female	john.doe@example.com jane.smith@example.com bob.johnson@example.com alice.williams@example.com mike.brown@example.com	1234567890 9876543210 5551234567 7771234567 3331234567	0123456789 0987654321 5559876543 7779876543 3339876543

OrivingSchoolID	DrivingSchoolName	EnrollmentNumber	EnrollmentDate	CertificateNumber	CertificateDate	ApplicantID
1	ABC Driving School	ENR123456	2019-12-01	CERT123456	2020-01-01	1
2	XYZ Driving Institute	ENR789012	2019-11-15	CERT789012	2020-02-02	2
3	Speedway Driving School	ENR345678	2019-10-20	CERT345678	2020-03-03	3
4	City Driving Academy	ENR567890	2019-09-25	CERT567890	2020-04-04	4
5	DriveSafe Driving School	ENR901234	2019-08-30	CERT901234	2020-05-05	

+ MedicalCertificateID	MedicalCertificateNumber	IssueDate	+ ExpiryDate	ApplicantID
1	MC123456	2020-01-01	2021-01-01	1
2	MC789012	2020-02-02	2021-02-02	2
3	MC345678	2020-03-03	2021-03-03	3
4	MC567890	2020-04-04	2021-04-04	4
5	MC901234	2020-05-05	2021-05-05	5

AddressID	HouseNumber	Street	Locality	VillageTown	SubDistrictTalukMandal	District	State	PinCode	ApplicantID
2 3 4	456 789 901	Second Street Third Street Fourth Street	Rural	City Town Village City Town	SubDistrict SubDistrict SubDistrict SubDistrict SubDistrict	District District District District District	State State State	123456 456789 789012 901234 234567	1 2 3 4 5

LicenceID Lic	cenceNumber Cl	assOfVehicle	IssueDate	ExpiryDate	ApplicantID
1 DL1 2 DL7 3 DL3 4 DL5 5 DL9	789012 Me 345678 He 567890 E-		2020-04-04	2025-02-02 2025-03-03 2025-04-04	1 2 3 4 5

1.1 Codes for designing a SQL schema where all tables (Employees, Stores, Customers, **Products, Orders, and Order Details**

```
Create Database
CREATE DATABASE DrivingLicenceDBS;
Use the Database
USE DrivingLicenceDBS;
Create Tables
1. CREATE TABLE Applicants (
ApplicantID INT PRIMARY KEY AUTO_INCREMENT,
 FirstName VARCHAR(50),
 MiddleName VARCHAR(50),
 LastName VARCHAR(50),
 DateOfBirth DATE,
 Gender VARCHAR(10),
 Email VARCHAR(100),
 MobileNumber VARCHAR(20),
 LandlineNumber VARCHAR(20));
2. CREATE TABLE Addresses (
AddressID INT PRIMARY KEY AUTO_INCREMENT,
 HouseNumber VARCHAR(20),
Street VARCHAR(50),
 Locality VARCHAR(50),
VillageTown VARCHAR(50),
SubDistrictTalukMandal VARCHAR(50),
 District VARCHAR(50),
State VARCHAR(50),
 PinCode VARCHAR(10),
ApplicantID INT,
```

FOREIGN KEY (ApplicantID) REFERENCES Applicants(ApplicantID)

);

```
3. CREATE TABLE Licences (
 LicenceID INT PRIMARY KEY AUTO_INCREMENT,
 LicenceNumber VARCHAR(20),
 ClassOfVehicle VARCHAR(50),
 IssueDate DATE,
 ExpiryDate DATE,
 ApplicantID INT,
 FOREIGN KEY (ApplicantID) REFERENCES Applicants(ApplicantID)
);
4. CREATE TABLE MedicalCertificates (
 MedicalCertificateID INT PRIMARY KEY AUTO_INCREMENT,
 MedicalCertificateNumber VARCHAR(20),
 IssueDate DATE,
 ExpiryDate DATE,
 ApplicantID INT,
 FOREIGN KEY (ApplicantID) REFERENCES Applicants(ApplicantID)
);
5. CREATE TABLE DrivingSchools (
 DrivingSchoolID INT PRIMARY KEY AUTO_INCREMENT,
 DrivingSchoolName VARCHAR(50),
 EnrollmentNumber VARCHAR(20),
 EnrollmentDate DATE,
 CertificateNumber VARCHAR(20),
 CertificateDate DATE,
 ApplicantID INT,
 FOREIGN KEY (ApplicantID) REFERENCES Applicants(ApplicantID)
);
Insert data into Applicants table
INSERT INTO Applicants (FirstName, MiddleName, LastName, DateOfBirth, Gender, Email,
MobileNumber, LandlineNumber)
VALUES
```

```
('John', 'Michael', 'Doe', '1990-01-01', 'Male', 'john.doe@example.com', '1234567890',
'0123456789'),
('Jane', 'Elizabeth', 'Smith', '1992-02-02', 'Female', 'jane.smith@example.com', '9876543210',
'0987654321'),
('Bob', 'Robert', 'Johnson', '1985-03-03', 'Male', 'bob.johnson@example.com', '5551234567',
'5559876543'),
('Alice', 'Mary', 'Williams', '1995-04-04', 'Female', 'alice.williams@example.com', '7771234567',
'7779876543'),
('Mike', 'David', 'Brown', '1980-05-05', 'Male', 'mike.brown@example.com', '3331234567',
'3339876543');
Insert data into Addresses table
INSERT INTO Addresses (HouseNumber, Street, Locality, VillageTown, SubDistrictTalukMandal,
District, State, PinCode, ApplicantID)
VALUES
('123', 'Main Street', 'City Centre', 'City', 'SubDistrict', 'District', 'State', '123456', 1),
('456', 'Second Street', 'Suburb', 'Town', 'SubDistrict', 'District', 'State', '456789', 2),
('789', 'Third Street', 'Rural', 'Village', 'SubDistrict', 'District', 'State', '789012', 3),
('901', 'Fourth Street', 'Urban', 'City', 'SubDistrict', 'District', 'State', '901234', 4),
('234', 'Fifth Street', 'SemiUrban', 'Town', 'SubDistrict', 'District', 'State', '234567', 5);
Insert data into Licences table
INSERT INTO Licences (LicenceNumber, ClassOfVehicle, IssueDate, ExpiryDate, ApplicantID)
VALUES
('DL123456', 'Light Motor Vehicle', '2020-01-01', '2025-01-01', 1),
('DL789012', 'Medium Goods Vehicle', '2020-02-02', '2025-02-02', 2),
('DL345678', 'Heavy Goods Vehicle', '2020-03-03', '2025-03-03', 3),
('DL567890', 'E-Rickshaw', '2020-04-04', '2025-04-04', 4),
('DL901234', 'Motor Cycle With Gear', '2020-05-05', '2025-05-05', 5);
Insert data into MedicalCertificates table
INSERT INTO MedicalCertificates (MedicalCertificateNumber, IssueDate, ExpiryDate, ApplicantID)
VALUES
('MC123456', '2020-01-01', '2021-01-01', 1),
('MC789012', '2020-02-02', '2021-02-02', 2),
```

```
('MC345678', '2020-03-03', '2021-03-03', 3),
('MC567890', '2020-04-04', '2021-04-04', 4),
('MC901234', '2020-05-05', '2021-05-05', 5);
```

Insert data into DrivingSchools table

INSERT INTO DrivingSchools (DrivingSchoolName, EnrollmentNumber, EnrollmentDate, CertificateNumber, CertificateDate, ApplicantID)

VALUES

```
('ABC Driving School', 'ENR123456', '2019-12-01', 'CERT123456', '2020-01-01', 1),

('XYZ Driving Institute', 'ENR789012', '2019-11-15', 'CERT789012', '2020-02-02', 2),

('Speedway Driving School', 'ENR345678', '2019-10-20', 'CERT345678', '2020-03-03', 3),

('City Driving Academy', 'ENR567890', '2019-09-25', 'CERT567890', '2020-04-04', 4),

('DriveSafe Driving School', 'ENR901234', '2019-08-30', 'CERT901234', '2020-05-05', 5);
```

1.2 Privilege Codes

Create users with their respective roles

```
CREATE USER 'AdminUser'@'localhost' IDENTIFIED BY 'AdminPassword';

CREATE USER 'DataEntryUser'@'localhost' IDENTIFIED BY 'DataEntryPassword';

CREATE USER 'ViewerUser'@'localhost' IDENTIFIED BY 'ViewerPassword';

Granting permissions to AdminUser

GRANT ALL PRIVILEGES ON DrivingLicenceDB.* TO 'AdminUser'@'localhost';
```

Granting permissions to DataEntryUser

```
GRANT INSERT, UPDATE ON DrivingLicenceDB.ApplicantDetails TO 'DataEntryUser'@'localhost';

GRANT INSERT, UPDATE ON DrivingLicenceDB.AddressDetails TO 'DataEntryUser'@'localhost';

GRANT INSERT, UPDATE ON DrivingLicenceDB.LicenceDetails TO 'DataEntryUser'@'localhost';

GRANT INSERT, UPDATE ON DrivingLicenceDB.MedicalCertificateDetails TO 'DataEntryUser'@'localhost';

GRANT INSERT, UPDATE ON DrivingLicenceDB.DrivingSchoolDetails TO 'DataEntryUser'@'localhost';
```

Granting permissions to ViewerUser

GRANT SELECT ON DrivingLicenceDB.* TO 'ViewerUser'@'localhost';

Commit the changes to ensure that the permissions take effect FLUSH PRIVILEGES;