Thinley Tobgay, [12/7/2021 7:38 PM]

CREATE DATABASE Employeeinfo;

DROP DATABASE Employeeinfo;

USE Employeeinfo;

CREATE TABLE employee(

EmpId INT,

EmpFname VARCHAR(150),

EmpLname VARCHAR(150),

Age INT,

PhoneN INT,

Email VARCHAR(100)

);

DROP TABLE employee;

Thinley Tobgay, [12/7/2021 7:39 PM]

SELECT \* FROM employee;

Devil Boi, [12/7/2021 8:05 PM]

Second Day summary

• Defining SQL

• Creating a database and using it for the creation of table

• Creation of table inside the database that we created

• Creating multiple attributes for a table

• Selecting all the attributes present inside the table

• Inserting Values in their respective attributes/column

INSERT INTO employee (EmpId, EmpFname, EmpLname, Age, PhoneN, Email)

values (101, 'jigme', 'Younten', 30, 17375952, 'jiggs@gmail.com' );

INSERT INTO employee (EmpId, EmpFname, EmpLname, Age, PhoneN, Email)

values (102, 'Thinley', 'Tobgay', 27, 17375951, 'thinley@gmail.com' );

INSERT INTO employee (EmpId, EmpFname, EmpLname, Age, PhoneN, Email)

values (103, 'Tobgay', ' tobgay', 27, 17375953, 'tobgay@gmail.com' );

INSERT INTO employee (EmpId, EmpFname, EmpLname, Age, PhoneN, Email)

values (104, 'Tenzin', 'Wangmo', 25, 17375956, 'tenzin@gmail.com' );

Devil Boi, [12/7/2021 8:05 PM]

Second Day summary

• Defining SQL

• Creating a database and using it for the creation of table

• Creation of table inside the database that we created

• Creating multiple attributes for a table

• Selecting all the attributes present inside the table

• Inserting Values in their respective attributes/column