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Introduction

As the world has been completely digitizing daily at a rapid pace, people do not realize about the significant affect in our daily life. Even though people do not know much about database, they use it extensively such as in grocery store, bank, restaurant, hospital, and many more to store and keep track of customer data. From a customer point of view, most of the people are unaware about the existence of a database while utilizing an application. Database allows a user to store data in a simple manner and retrieve the information in need. It has the capability of storing huge amount of data at once and enables the user to modify the data inside the database.

According to the coursework paper provided to us, we are asked to analyze, design, and implement a web-based database application based on the given business case study. As per the given scenario, a database should be created for the Berkeley college to keep track of the student details, module details, teacher details and many more. The Berkeley college has several internal departments as well as modules and their specific staffs. For the development of the entire web application, I have used SQL developer for creating the database, data modeler for designing the E-R diagram and ASP.NET for the coding part.

Oracle SQL developer can be defined as an open-source graphical tool that enables the user to enhance their productivity as it simplifies the database development tasks. By the help of SQL developer, a user can browse database objects, run SQL statements and SQL scripts, as well as edit and debug PL and SQL statements. Formerly known as Project Raptor, it is a JAVA-based and works in Windows, Unix, and Linux. (FYICenter, 2011).

Oracle SQL data modeler is another interesting graphical tool that enables the user to create, browse and edit logical, relational, multi- dimensional and many other types of data models. It can be used in both traditional and Cloud environments. Oracle SQL data modeler also provides forward and reverse engineering capabilities and supports collaborative development through integrated source code control. (Oracle, 2022).

Visual Studio is an Integrated Development Environment (IDE) that is used to develop GUI console, web applications, mobile applications and many more. It is not language specific and enables the user to write code in C sharp, C++, Visual Basic, Python and many other

languages. In total, Visual Studio can support 36 different programming languages and available in both Windows and MacOS. Visual Studio is the best suitable IDE for working with Oracle database and C sharp programming language. Due to its wide range of features, user can easily create simple and complex forms by using its drag and drop feature. (GeeksforGeeks, 2019)

Textual Analysis

Analyzing the given case study in the coursework, I have created textual analysis for demonstrating the relationship between every two entities. Along with that, a short description about the cardinality between those specific entities has also been mentioned below the figures.



Figure 1: Textual Analysis of College and Departments

According to the up-given diagram, it demonstrates a one-to-many relation between college entity and departments entity. A college can have control over multiple departments.



Figure 2: Textual Analysis of Department and Examinations

According to the up-given diagram, it demonstrates a one-to-many relation between Department entity and examinations entity. A single department will conduct and manage multiple student examinations.



Figure 3: Textual Analysis of Department and Assignment

According to the up-given diagram, it demonstrates a one-to-many relation between Department entity and Assignment entity. A single department will assign and manage multiple assignments for the college students.



Figure 4: Textual Analysis of Department and Result

According to the up-given diagram, it demonstrates a one-to-many relation between Department entity and Result entity. A single department will conduct and manage results of multiple college students.



Figure 5: Textual Analysis of Department and Fee

According to the up-given diagram, it demonstrates a one-to-many relation between Department entity and Fee entity. A single department will manage the student fees record of multiple college students.



Figure 6: Textual Analysis of Department and Attendance

According to the up-given diagram, it demonstrates a one-to-many relation between Department entity and Attendance entity. The relation describes that a single department will look over the attendance record of multiple college students to decide whether a single college student is eligible to take module examination or assignment or not.



Figure 7: Textual Analysis of Student and Module

According to the up-given diagram, it demonstrates a many-to-many relation between Student entity and Module entity. As per the relation, Multiple students can read a single module whereas a single student can study multiple modules at a time.



Figure 8: Textual Analysis of Teacher and Module

According to the up-given diagram, it demonstrates a many-to-many relation between Teacher entity and Module entity. As per the relation, a single teacher can be allocated to multiple modules whereas a single module can be taught by multiple teachers.

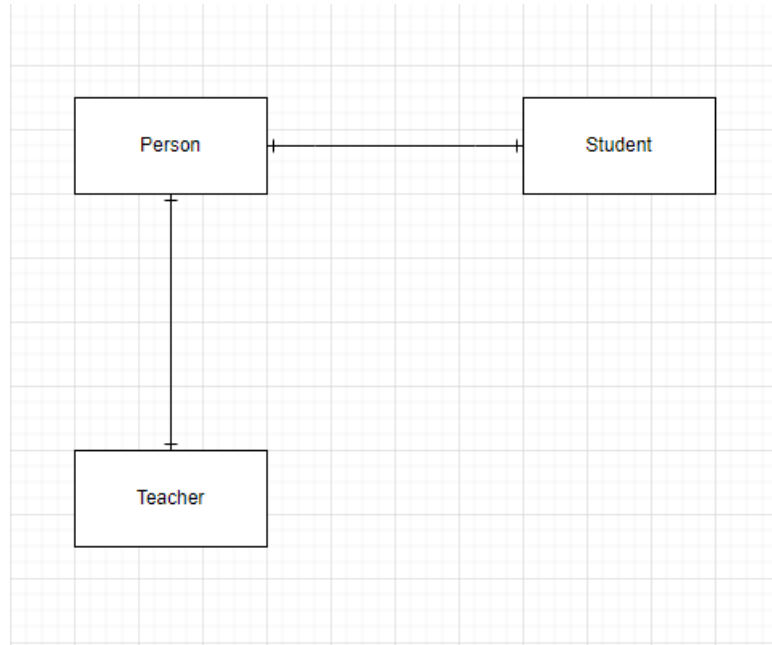


Figure 9: Textual Analysis of Person, Student and Teacher

For the last case of the scenario, a person can be a student and be a teacher after graduating college. To satisfy this condition, I proposed a separate entity named Person. Through it, a person can have two separate ids' i.e., Teacher id and Student id which will preserve the individual's data in their relevant tables. However, a person cannot act as both at once as per the condition.

ERD from Case Study

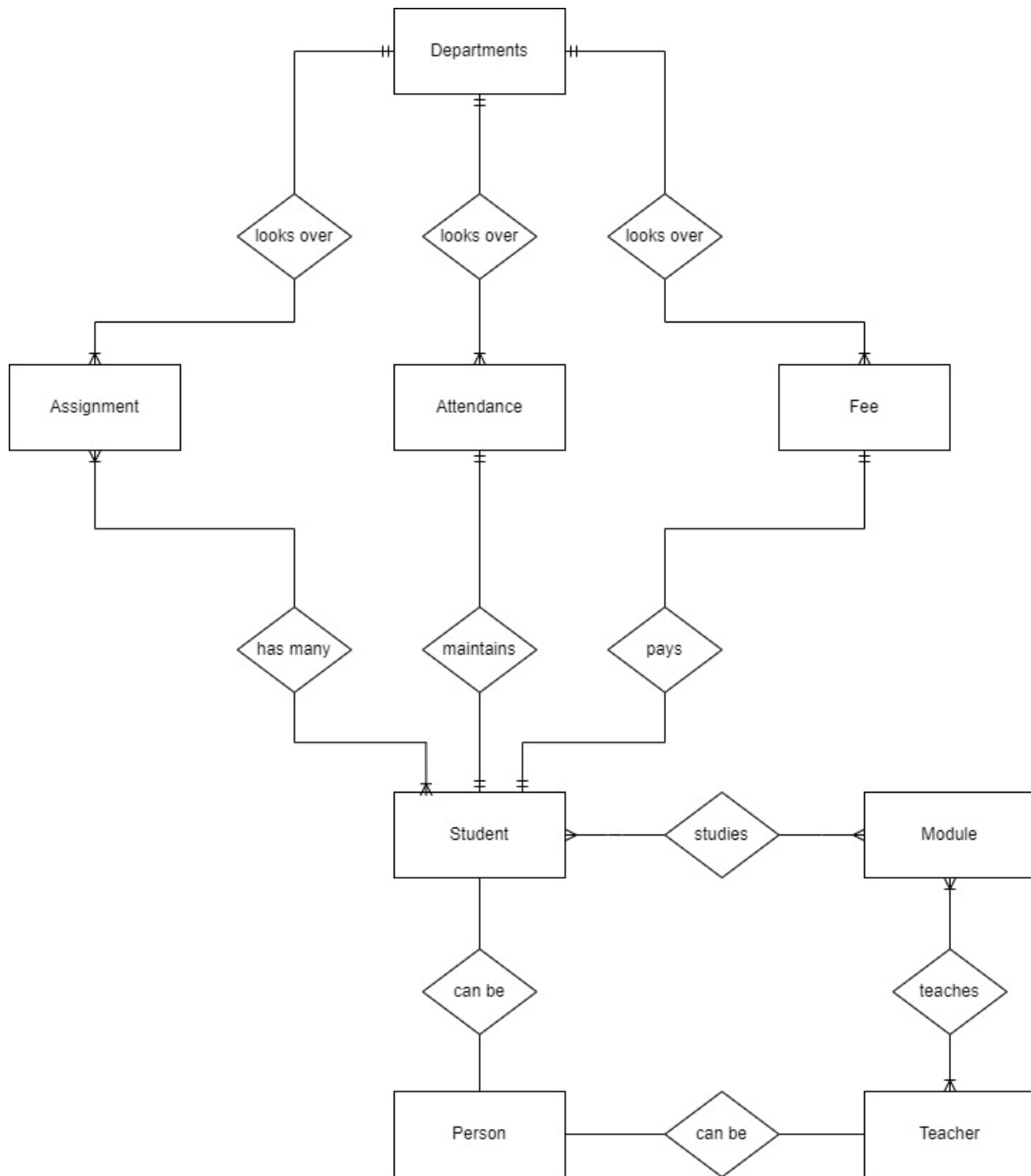


Figure 10: Initial Raw ERD from Case Study

Normalization

Normalization can be referred as a technique that is used to reduce data redundancy and eliminate undesirable characteristics such as Insertion, Update and Deletion anomalies. In simple words, Normalization is implemented in the database to eliminate redundant data and ensure data has been logically stored inside the database. By following the rules of normalization, larger tables inside a database are divided into further smaller tables and linked by using relationships. Inside the normalization process, there are a total of seven different normal forms. However, we have only leaned till the third normal form as in most of the practical applications, normalization achieves its best in the third normal form (Peterson, 2021). The entire extended theory of normalization till the third normal form is described briefly below:

UNF

Un-normalized form is the simplest database model that suffer problems like data redundancy. In this form, repeating groups and repeating data are identified and kept in separated by using curly braces. Even though it lacks the efficiency of database normalization, it can deal with the complex data structures and restricting the data is much easier. (GeeksforGeeks, 2020)

1NF

The data model is set to be in the First Normal Form if only the relational table does not consist of multivalued attributes but only hold atomic or single-valued attributes. In the First normal form, each of the column name should be unique and every table must contain a primary key. (GeeksforGeeks, 2020)

2NF

Initially the data model must be in its First Normal Form to obtain its Second Normal form. Every single partial dependency must be removed from the data model to be in Second Normal

Form (GeeksforGeeks, 2020). Partial Dependency always occurs when a non-prime attribute is functionally dependent on part of a candidate key.

3NF

For the data model to be in its Third Normal form, it should initially be in its Second Normal Form. After that, transitive dependencies inside the data model are identified and removed. If the data model does not contain any type of Transitive dependency, then it will automatically be in its Third Normal Form (GeeksforGeeks, 2020). Transitive Dependency occurs when an indirect relationship is formed between data elements where a non-prime attribute is functionally dependent on another non-prime attribute.

Normalization of Figure 1

Fig 1. Example of Teacher allocation list

S.N.	Teacher Name	Address	Email	Module Code	Module Name	Credit Hours
1	Saul Goodman	595 Green Lake Road Black Lake 9115 Lake Street Harrietsfield	Saulthegoodman@abc.edu.np	CC12	Data Structure and Algorithm	30
2	Walter White	696 Madison St. Pierrefonds	whitywalker@abc.edu.np	CC12	Data Structure and Algorithm	30
3	Santana Lopez	6 Valley View Street Griffintown	Santanalopez@abc.edu.np	CC49	Engineering Thermodynamic	60
4	Rust Cohle	89 Coffee Dr. Plaster Rock	rustycohle@abc.edu.np	SG101 TG405	Software engineer Data Analysis	30 50

Figure 11: Figure 1 for normalization

Un-normalized Form (UNF)

For the starting phase of normalization, I had to take the up given figure into its un-normalized form. I separated the repeating groups and repeating data from the table and kept it inside the same entity i.e., Teacher. In my case, the repeating data are Address, Module Code and Module Name and Credit Hours. After classifying the repeating data, it is separated and kept in curly braces. For the repeating groups, S.N is the unique identifier or the primary key. For the better visualization of the primary key, it is kept in bold and underline format below.

Teacher – (S.N, Teacher_name, E-mail, {Address_id, Address}, {Module_code, Module_name, Credit_hours})

First Normal Form (1NF)

For the second phase of the normalization, Un-normalized form of the table figure is taken into its First Normal Form. Inside the First Normal Form, repeating group and repeating data are separated into different entities. Talking about the repeating group, all the attributes are kept under a single entity i.e., Teacher. Apart from that, Address and Module entities are also created which includes the attributes of repeating data. The tables created in the First Normal form of the table figure are listed below:

Entities:

Teacher-1 (S.N, Teacher_name, E-mail)

Address-1 (Address_id, Address, S.N*)

Module-1 (Module_code, Module_name, Credit_hours, S.N*)

Second Normal Form (2NF)

After taking the table figure into its First Normal Form, we should take it to the Second Normal form for clearing partial dependencies in its entities. For checking the partial dependencies inside a table, it must consist of a composite primary key. Other tables which consist of only a single unique identifier are considered to already be in its Second normal form. In my case, Address and Module entities contain multiple numbers of unique identifiers. Both tables are checked for any type of partial dependencies in the following way:

For Address:

Address_id → Address

Address_id, S.N* →

For Module:

Module_code → Module_name, Credit_hours

Module_code, S.N* →

After checking the partial dependencies in both tables, new entity i.e., Teacher_info was created. Now, the figure is in its Second Normal form (2NF).

Entities:

Teacher-2 (S.N, Teacher_name, E-mail)

Address-2 (Address_id, Address)

Module-2 (Module_code, Module_name, Credit_hours)

Teacher_info-2 (S.N*, Address_id*, Module_code*)

Third Normal Form (3NF)

In the last phase of the normalization process, transitive dependencies are removed from the entities. For the entity to be eligible for checking any kind of transitive dependencies, it must contain more than one non-key attribute. In my case, Teacher and Module table consists of more than one non-key attributes. Other tables which contain only a single non-key attribute are automatically considered to be in its third normal form. Both tables are checked for any type of transitive dependencies in the following way:

For Teacher:

S.N → Teacher_name → X

S.N → E-mail → X

For Module:

Module_code → Module_name → X

Module_code → Credit_hours → X

After checking for transitive dependencies in both tables, there were no transitive dependencies inside the tables and remained same as it was in its second normal form.

With the completion of the third normal form, the normalization process is completed, and figure table does not contain any kind of functional dependencies or data redundancy. The final tables of the figure after normalization are listed below:

Final Entities:

Teacher-3 (S.N, Teacher_name, E-mail)

Address-3 (Address_id, Address)

Module-3 (Module_code, Module_name, Credit_hours)

Teacher_info-3 (S.N*, Address_id*, Module_code*)

Normalization of Figure 2

Fig 2. Example of Assignment and Examination Results

<i>Student ID: 149893</i>
<i>Student Name: Mr. William Ishee</i>
<i>Student Address: 2508 Shinn Street New York</i>

<i>Module Code</i>	<i>Module Name</i>	<i>Assignment Type</i>	<i>Grade</i>	<i>Status</i>
CC12	Data Structure and Algorithm	<i>Coursework</i>	A	<i>Pass</i>
CC49	Engineering Thermodynamic	<i>Coursework</i>	B	<i>Pass</i>
CC49	Engineering Thermodynamic	<i>Written Exam</i>	F	<i>Fail</i>
SG101	Software engineer	<i>Individual Assignment</i>	B+	<i>Pass</i>
SG101	Software engineer	<i>Group Assignment</i>	B	<i>Pass</i>
SG101	Software engineer	<i>Unseen Examination</i>	A	<i>Pass</i>

Figure 12: Figure 2 for normalization

Un-normalized Form (UNF)

To start the normalization process of the given figure, I took the figure in its unnormalized form by combining all the attributes inside a single entity, Student. Inside the table, I separated the repeating group and repeating data and kept the repeating data inside curly braces. For the repeating groups, Student_ID is the unique identifier or the primary key. I have added an additional attribute, Assignment_ID in the repeating data which will act as a unique identifier. For the better visualization of the primary key, it is kept in bold and underline format below.

Student – (Student ID, Student_Name, Student_Address, {Module_Code, Module_Name}, {Assignment_ID, Assignment_Type, Grade, Status})

First Normal Form (1NF)

After taking the table into its Un-normalized form, it reaches in the second phase of normalization. In this phase, repeating data and repeating group are separated from a singular entity and kept in separate entities. The attributes of the repeating group are kept inside an entity named Student whereas the repeating data are kept on other tables that are Module and Assignment. The tables created in the First Normal form of the table figure are listed below:

Entities:

Student-1 (Student ID, Student_Name, Student_Address)

Module-1 (Module Code, Module_Name, Student ID*)

Assignment-1 (Assignment ID, Assignment_Type, Grade, Status, Student ID*)

Second Normal Form (2NF)

As the table reaches its First Normal form, the attributes are separated into different tables from a singular entity. In the second normal form, Partial dependencies are checked and removed from the tables. For checking the partial dependencies inside a table, it must consist of a composite primary key. Other tables which consist of only a single unique identifier are considered to already be in its Second normal form. In my case, Module and Assignment entities contain multiple numbers of unique identifiers. Both tables are checked for any type of partial dependencies in the following way:

For Module:

Module Code → Module_Name

Module Code, Student ID* →

For Assignment:

Assignment ID → Assignment_Type

Assignment ID, Student ID* → Grade, Status

After checking the partial dependencies in both tables, new entities i.e., Teacher_info was created. Now, the figure is in its Second Normal form (2NF).

Entities:

Student-2 (Student ID, Student_Name, Student_Address)

Module-2 (Module Code, Module_Name)

Student_Module_info-2 (Module Code*, Student ID*)

Assignment-2 (Assignment ID, Assignment_Type)

Student_Assignment_info-2 (Assignment ID*, Student ID*, Grade, Status)

Third Normal Form (3NF)

After the completion of the second normal form, the figure reaches its last phase of the normalization process, third normal form. In this phase, Transitive dependencies are removed from the tables. For the entity to be eligible for checking any kind of transitive dependencies, it must contain more than one non-key attribute. In my case, Student and Student_Assignment_info table consists of more than one non-key attributes. Other tables which contain only a single non-key attribute are automatically considered to be in its third normal form.

For Teacher:

Student ID* → Student_Name → X

Student ID* → Student_Address → X

For Student_Accommodation_info:

Assignment_ID*, Student_ID* → Grade → Status

After checking for transitive dependencies in both tables, Student_Accommodation_info consisted of a transitive dependency. Hence, the attribute was separated into two different tables creating a new entity, Assignment_Status.

With the completion of the third normal form, the normalization process is completed, and figure table does not contain any kind of functional dependencies or data redundancy. The final tables of the figure after normalization are listed below:

Final Entities:

Student-3 (Student_ID, Student_Name, Student_Address)

Module-3 (Module_Code, Module_Name)

Student_Module_info-3 (Module_Code*, Student_ID*)

Assignment-3 (Assignment_ID, Assignment_Type)

Assignment_Status-3 (Status_ID, Status)

Student_Accommodation_info-3 (Assignment_ID*, Student_ID*, Grade, Status_ID*)

Integration and Assumption

According to the case study, I have prepared a list of assumptions based on it that are briefly listed below:

- The college will have the privilege to look over multiple departments.
- Among the several departments, each department will look over a specific program of the student such as student examination, fee, and attendance.
- A person inside the college can either be a student or a teacher but cannot be both at a single time.
- A person can have multiple addresses whereas multiple persons can have the same specific address.
- A student can enroll into multiple modules at a single time.
- A single module can be studied by multiple students at a single time.
- A teacher can be assigned for teaching multiple modules at a single time.
- Multiple teachers can teach the same module at the same time.
- A student is only able to take any kind of module assignment or examination if he/she has already paid fees and must have attendance count over 80%.
- A student can also be a teacher in the same college after his/her graduation.

After the normalization process, I have combined the final entities from Case Study, Figure 1 and Figure 2 and integrated them into a single ER diagram. Apart from that, I have also added some new entities which are not presented in the up given normalization process such as Exam_info, Student_Attendance_info, Student_Fee_Payment and many more, to satisfy the condition given in the case scenario. The final entities for developing my database are briefly listed below along with primary and foreign keys.

Notation:

Bold and Underlined “_” = Primary Key

Bold and Asterisk sign “*” = Foreign Key

Final Entities:**Departments (Department_ID, Department_Name)****Person (Person_ID, First_Name, Last_Name, E-mail)****Address (Address_ID, Country, City, Postal_Code)****Person_Address_info (Person_ID*, Address_ID*)****Student (Person_ID*, Student_Year)****Student_Fee_Payment (Payment_ID, Amount, Year, Payment_Date, Student_ID*, Department_ID*)****Teacher (Person_ID*, Teacher_Type, Salary)****Module (Module_ID, Module_Code, Module_Name, Module_Teaching_Days, Module_Credit)****Assignment (Assignment_ID, Assignment_Type, Department_ID*, Module_ID*)****Module_Student (Module_ID*, Student_ID*)****Teacher_Module_info (Teacher_ID*, Module_ID*)****Student_Attendance_info (Student_ID*, Module_ID*, Attendance_Date, Department_ID*)****Result_info (Result_ID, Grade, Status, Student_ID*, Assignment_ID*)**

Final ERD

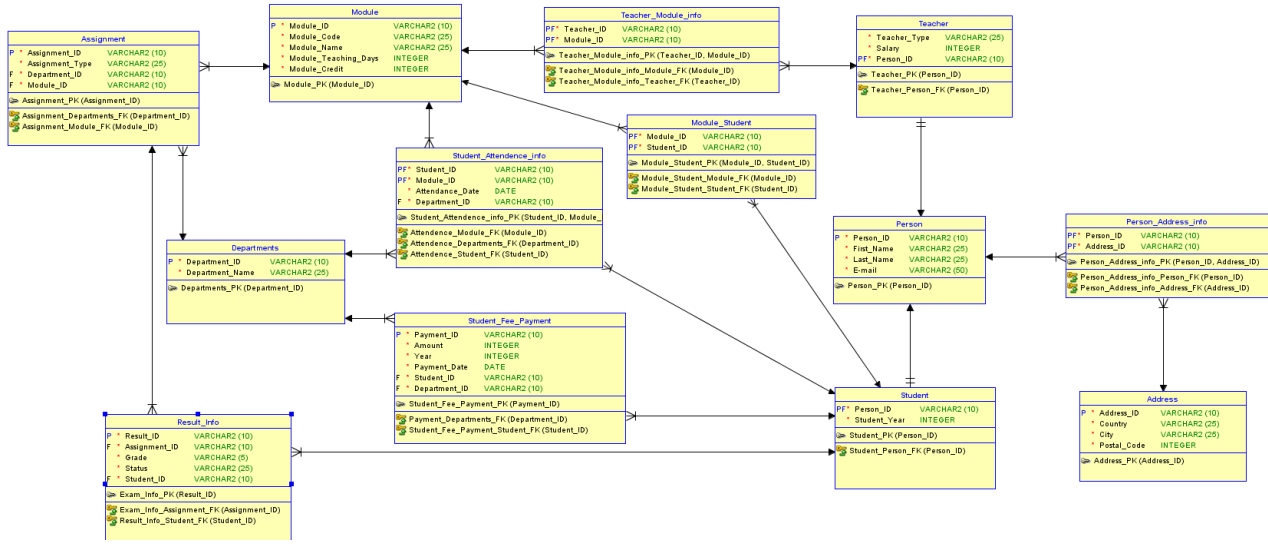


Figure 13: Final ER diagram of the database

Data Dictionary

After finalizing the tables for my database, I have created a data dictionary for every single entity for better understanding of attributes inside the table along with their data types, size, unique constraints, description, and example values.

Address Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Address_ID	VARCHAR2	10	Primary Key (PK)			To uniquely identify each person's address.	Add1
Country	VARCHAR2	25	Not Null			To store the person's country name	Nepal
City	VARCHAR2	25	Not Null			To store the person's city name	Dharan
Postal_Code	NUMBER	38	Not Null			To store the person's postal code	44600

Table 1: Data dictionary of Address Table

Assignment Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Assignment_ID	VARCHAR 2	10	Primary Key (PK)			To uniquely identify each assignment	Ass1
Assignment_Type	VARCHAR 2	25	Not Null			To store the assignment's type.	MCQ
Department_ID	VARCHAR 2	10	Foreign Key (FK)	Department	Department_ID	To store the assignment's allocated department	D1
Module_ID	VARCHAR 2	10	Foreign Key (FK)	Module	Module_ID	To store the assignment's related module	M1

Table 2: Data dictionary of Assignment Table

Departments Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Department_ID	VARCHAR2	10	Primary Key (PK)			To uniquely identify each department	D1
Department_Name	VARCHAR2	25	Not Null			To store the department's name	Human Resources

Table 3: Data dictionary of Departments Table

Person_Address_info Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Person_ID	VARCHAR2	10	Primary Key (PK), Foreign Key (FK)	Person	Person_ID	To uniquely identify each person	P1
Address_ID	VARCHAR2	10	Primary Key (PK), Foreign Key (FK)	Address	Address_ID	To uniquely identify each person's address	Add1

Table 4: Data dictionary of Person_Address_info Table

Module Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Module_ID	VARCHAR2	10	Primary Key (PK)			To uniquely identify each module.	M1
Module_Code	VARCHAR2	25	Not Null			To store the module's specific code	CC6051NI
Module_Name	VARCHAR2	25	Not Null			To store the module's name	Database
Module_Teaching_Days	NUMBER	38	Not Null			To store the module's teaching days	8
Module_Credit	NUMBER	38	Not Null			To store the module's credit	50

Table 5: Data dictionary of Module Table

Person Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Person_ID	VARCHAR2	10	Primary Key (PK)			To uniquely identify each person.	P1
First_Name	VARCHAR2	25	Not Null			To store the person's first name.	Ram
Last_Name	VARCHAR2	25	Not Null			To store the person's last name.	Limbu
E-mail	VARCHAR2	50	Not Null			To store the specific person's email.	abc@gmail.com

Table 6: Data dictionary of Person Table

Result_info Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Result_ID	VARCHAR2	10	Primary Key (PK)			To uniquely identify each person's result.	R1
Grade	VARCHAR2	5	Not Null			To store the person's specific grade	A
Status	VARCHAR2	25	Not Null			To store the specific person's grade status	Good
Assignment_ID	VARCHAR2	10	Foreign Key (FK)	Assignment	Assignment_ID	To uniquely identify a specific assignment	Ass1
Student_ID	VARCHAR2	10	Foreign Key (FK)	Student	Person_ID	To uniquely identify each person who is a student	P1

Table 7: Data dictionary of Result_info Table

Student Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Person_ID	VARCHAR2	10	Primary Key (PK), Foreign Key (FK)	Person	Person_ID	To uniquely identify each person.	P1
Student_Year	NUMBER	38	Not Null			To store the student's specific year	1

Table 8: Data dictionary of Student Table

Student_Attendance_info Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Student_ID	VARCHAR 2	10	Primary Key (PK), Foreign Key (FK)	Student	Person_ID	To uniquely identify each person who is a student	P1
Module_ID	VARCHAR 2	10	Primary Key (PK), Foreign Key (FK)	Module	Module_ID	To store the student's specific module	M1
Attendance_Date	Date	38	Not null			To store the attendance date of a specific student	2/12/2003
Department_ID	VARCHAR 2	10	Foreign Key (FK)	Department	Department_ID	To store the assignment's allocated department	D1

Table 9: Data dictionary of Student_Attendance_info Table

Student_Fee_Payment Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Payment_ID	VARCHAR 2	10	Primary Key (PK)			To uniquely identify each student's fee payment	Pay1
Amount	NUMBER	38	Not Null			To store the student's payment amount	1,00,000
Year	NUMBER	38	Not null			To store the specific year for student's payment	2
Payment_Date	DATE		Not null			To store the specific date of student's fee payment	02/13/1999
Student_ID	VARCHAR 2	10	Foreign Key (FK)	Student	Person_ID	To uniquely identify each person who is a student	P1
Department_ID	VARCHAR 2	10	Foreign Key (FK)	Department	Department_ID	To store the assignment's allocated department	D1

Table 10: Data dictionary of Student_Fee_Payment Table

Module_Student Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Module_ID	VARCHAR 2	10	Primary Key (PK), Foreign Key (FK)	Module	Module_ID	To uniquely identify specific teacher's module	M1
Student_ID	VARCHAR 2	10	Primary Key (PK), Foreign Key (FK)	Student	Person_ID	To uniquely identify each person who is a student	P1

Table 11: Data dictionary of Module_Student_info Table

Teacher Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Person_ID	VARCHAR2	10	Primary Key (PK), Foreign Key (FK)	Person	Person_ID	To uniquely identify each person.	P1
Teacher-Type	VARCHAR2	25	Not Null			To store the specific teacher's role or type	Tutor
Salary	NUMBER	38	Not Null			To store the specific teacher's salary	30,000

Table 12: Data dictionary of Teacher Table

Teacher_Module_info Table

Column Name	Data Type	Size	Constraint	Reference Table	Reference Column	Description	Example Values
Teacher_ID	VARCHAR2	10	Primary Key (PK), Foreign Key (FK)	Teacher	Person_ID	To uniquely identify each person who is a teacher	P1
Module_ID	VARCHAR2	10	Primary Key (PK), Foreign Key (FK)	Module	Module_ID	To uniquely identify specific teacher's module	M1

Table 13: Data dictionary of Teacher_Module_info Table

Script

Generation of Database

```
C:\Users\User>sqlplus / as sysdba
SQL*Plus: Release 11.2.0.2.0 Production on Sat Mar 5 12:53:10 2022
Copyright (c) 1982, 2014, Oracle. All rights reserved.

Connected to:
Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Production
SQL> CREATE USER Berkeley_College identified by coursework;
User created.

SQL>
```

Figure 14: Creating a new user in oracle, Berkeley_College

```
C:\Users\User>sqlplus / as sysdba
SQL*Plus: Release 11.2.0.2.0 Production on Sat Mar 5 12:53:10 2022
Copyright (c) 1982, 2014, Oracle. All rights reserved.

Connected to:
Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Production
SQL> CREATE USER Berkeley_College identified by coursework;
User created.

SQL> GRANT ALL PRIVILEGES TO Berkeley_College;
Grant succeeded.

SQL>
```

Figure 15: Granting all the privileges to Berkeley_College user

Create Statements

Create Statement for Address table

```
CREATE TABLE address (
    address_id VARCHAR2(10) NOT NULL,
    country    VARCHAR2(25) NOT NULL,
    city       VARCHAR2(25) NOT NULL,
    postal_code INTEGER NOT NULL
);
ALTER TABLE address ADD CONSTRAINT address_pk PRIMARY KEY ( address_id );
```

Create Statement for Assignment table

```
CREATE TABLE assignment (
    assignment_id  VARCHAR2(10) NOT NULL,
    assignment_type VARCHAR2(25) NOT NULL,
    department_id  VARCHAR2(10) NOT NULL,
    module_id      VARCHAR2(10) NOT NULL
);
ALTER TABLE assignment ADD CONSTRAINT assignment_pk PRIMARY KEY ( assignment_id );
```

Create Statement for Departments table

```
CREATE TABLE departments (
    department_id  VARCHAR2(10) NOT NULL,
```

```

department_name VARCHAR2(25) NOT NULL
);

ALTER TABLE departments ADD CONSTRAINT departments_pk PRIMARY KEY ( department_id );

```

Create Statement for Module table

```

CREATE TABLE module (
    module_id      VARCHAR2(10) NOT NULL,
    module_code    VARCHAR2(25) NOT NULL,
    module_name    VARCHAR2(25) NOT NULL,
    module_teaching_days INTEGER NOT NULL,
    module_credit  INTEGER NOT NULL
);

```

```
ALTER TABLE module ADD CONSTRAINT module_pk PRIMARY KEY ( module_id );
```

Create Statement for Person table

```

CREATE TABLE person (
    person_id      VARCHAR2(10) NOT NULL,
    first_name     VARCHAR2(25) NOT NULL,
    last_name      VARCHAR2(25) NOT NULL,
    "E-mail"       VARCHAR2(50) NOT NULL
);

```

```
ALTER TABLE person ADD CONSTRAINT person_pk PRIMARY KEY ( person_id );
```

Create Statement for Person_Address_info table

```
CREATE TABLE person_address_info (
    person_id  VARCHAR2(10) NOT NULL,
    address_id VARCHAR2(10) NOT NULL
);
```

```
ALTER TABLE person_address_info ADD CONSTRAINT person_address_info_pk PRIMARY KEY
(person_id, address_id );
```

Create Statement for Result_info table

```
CREATE TABLE result_info (
    result_id    VARCHAR2(10) NOT NULL,
    assignment_id VARCHAR2(10) NOT NULL,
    grade        VARCHAR2(5) NOT NULL,
    status        VARCHAR2(25) NOT NULL,
    student_id   VARCHAR2(10) NOT NULL
);
```

```
ALTER TABLE result_info ADD CONSTRAINT exam_info_pk PRIMARY KEY ( result_id );
```

Create Statement for Student table

```
CREATE TABLE student (
    person_id  VARCHAR2(10) NOT NULL,
    student_year INTEGER NOT NULL
```

```
);
```

```
ALTER TABLE student ADD CONSTRAINT student_pk PRIMARY KEY ( person_id );
```

Create Statement for Student_Attendance_info table

```
CREATE TABLE student_attendance_info (
    student_id      VARCHAR2(10) NOT NULL,
    module_id       VARCHAR2(10) NOT NULL,
    attendance_date DATE NOT NULL,
    department_id   VARCHAR2(10) NOT NULL
);
```

```
ALTER TABLE student_attendance_info ADD CONSTRAINT student_attendance_info_pk PRIMARY
KEY (student_id, module_id );
```

Create Statement for Student_Fee_Payment table

```
CREATE TABLE student_fee_payment (
    payment_id      VARCHAR2(10) NOT NULL,
    amount          INTEGER NOT NULL,
    year            INTEGER NOT NULL,
    payment_date    DATE NOT NULL,
    student_id      VARCHAR2(10) NOT NULL,
    department_id   VARCHAR2(10) NOT NULL
);
```

```
ALTER TABLE student_fee_payment ADD CONSTRAINT student_fee_payment_pk PRIMARY KEY ( payment_id );
```

Create Statement for Teacher table

```
CREATE TABLE teacher (
    teacher_type VARCHAR2(25) NOT NULL,
    salary      INTEGER NOT NULL,
    person_id   VARCHAR2(10) NOT NULL
);
ALTER TABLE teacher ADD CONSTRAINT teacher_pk PRIMARY KEY ( person_id );
```

Create Statement for Teacher_Module_info table

```
CREATE TABLE teacher_module_info (
    teacher_id VARCHAR2(10) NOT NULL,
    module_id  VARCHAR2(10) NOT NULL
);
ALTER TABLE teacher_module_info ADD CONSTRAINT teacher_module_info_pk PRIMARY KEY (teacher_id, module_id);
```

Create Statement for Module_Student table

```
CREATE TABLE module_student (
    module_id  VARCHAR2(10) NOT NULL,
    student_id VARCHAR2(10) NOT NULL
```

);

```
ALTER TABLE module_student ADD CONSTRAINT module_student_pk PRIMARY KEY ( module_id,
student_id );
```

Alter Statements of all tables for adding foreign keys

```
ALTER TABLE assignment
```

```
ADD CONSTRAINT assignment_departments_fk FOREIGN KEY ( department_id )
REFERENCES departments ( department_id );
```

```
ALTER TABLE assignment
```

```
ADD CONSTRAINT assignment_module_fk FOREIGN KEY ( module_id )
REFERENCES module ( module_id );
```

```
ALTER TABLE student_attendance_info
```

```
ADD CONSTRAINT attendance_departments_fk FOREIGN KEY ( department_id )
REFERENCES departments ( department_id );
```

```
ALTER TABLE student_attendance_info
```

```
ADD CONSTRAINT attendance_module_fk FOREIGN KEY ( module_id )
REFERENCES module ( module_id );
```

```
ALTER TABLE student_attendance_info
```

```
ADD CONSTRAINT attendance_student_fk FOREIGN KEY ( student_id )
```

```
REFERENCES student ( person_id );
```

```
ALTER TABLE result_info
```

```
ADD CONSTRAINT exam_info_assignment_fk FOREIGN KEY ( assignment_id )
```

```
REFERENCES assignment ( assignment_id );
```

```
ALTER TABLE module_student
```

```
ADD CONSTRAINT module_student_module_fk FOREIGN KEY ( module_id )
```

```
REFERENCES module ( module_id );
```

```
ALTER TABLE module_student
```

```
ADD CONSTRAINT module_student_student_fk FOREIGN KEY ( student_id )
```

```
REFERENCES student ( person_id );
```

```
ALTER TABLE student_fee_payment
```

```
ADD CONSTRAINT payment_departments_fk FOREIGN KEY ( department_id )
```

```
REFERENCES departments ( department_id );
```

```
ALTER TABLE person_address_info
```

```
ADD CONSTRAINT person_address_info_address_fk FOREIGN KEY ( address_id )
```

```
REFERENCES address ( address_id );
```

```
ALTER TABLE person_address_info
```

```
ADD CONSTRAINT person_address_info_person_fk FOREIGN KEY ( person_id )
```

```
REFERENCES person ( person_id );
```

```
ALTER TABLE result_info
```

```
ADD CONSTRAINT result_info_student_fk FOREIGN KEY ( student_id )
```

```
REFERENCES student ( person_id );
```

```
ALTER TABLE student_fee_payment
```

```
ADD CONSTRAINT student_fee_payment_student_fk FOREIGN KEY ( student_id )
```

```
REFERENCES student ( person_id );
```

```
ALTER TABLE student
```

```
ADD CONSTRAINT student_person_fk FOREIGN KEY ( person_id )
```

```
REFERENCES person ( person_id );
```

```
ALTER TABLE teacher_module_info
```

```
ADD CONSTRAINT teacher_module_info_module_fk FOREIGN KEY ( module_id )
```

```
REFERENCES module ( module_id );
```

```
ALTER TABLE teacher_module_info
```

```
ADD CONSTRAINT teacher_module_info_teacher_fk FOREIGN KEY ( teacher_id )
```

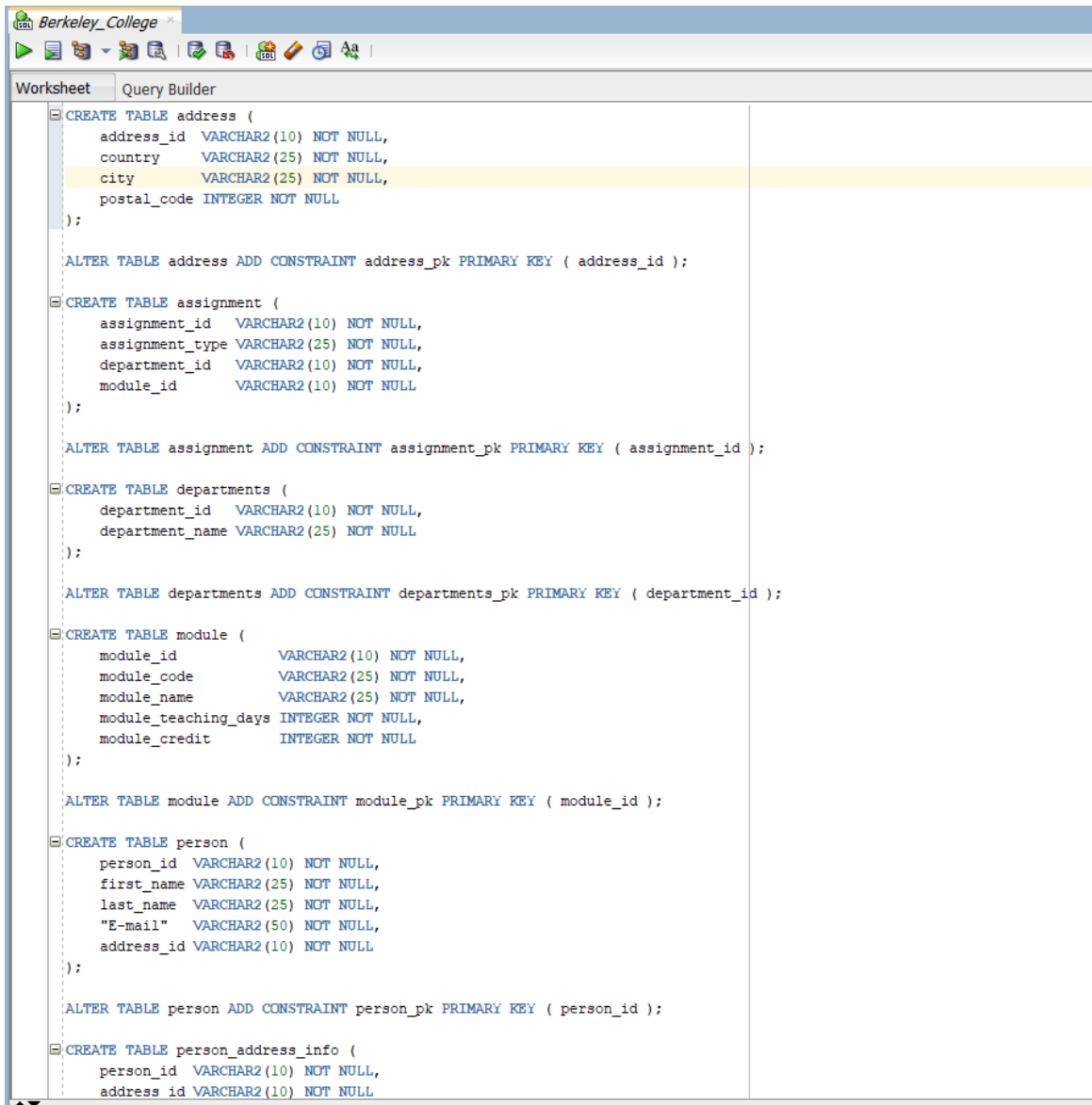
```
    REFERENCES teacher ( person_id );
```

```
ALTER TABLE teacher
```

```
    ADD CONSTRAINT teacher_person_fk FOREIGN KEY ( person_id )
```

```
    REFERENCES person ( person_id );
```

After creating the Final ER-diagram of the database in the SQL data modeler application, I generated a DDL script of the ER-diagram. Basically, the DDL script is a subset of SQL that is used for describing data and its relationship in a database. After generating the DDL script, I executed the script in Oracle SQL developer which develops a database based on the data provided by the script. I have provided the screenshots of the script execution in SQL developer below.



The screenshot shows the SQL Developer interface with a workspace titled "Berkeley_College". The workspace contains a query builder window displaying the following DDL script:

```
CREATE TABLE address (
    address_id VARCHAR2(10) NOT NULL,
    country     VARCHAR2(25) NOT NULL,
    city        VARCHAR2(25) NOT NULL,
    postal_code INTEGER NOT NULL
);

ALTER TABLE address ADD CONSTRAINT address_pk PRIMARY KEY ( address_id );

CREATE TABLE assignment (
    assignment_id   VARCHAR2(10) NOT NULL,
    assignment_type VARCHAR2(25) NOT NULL,
    department_id   VARCHAR2(10) NOT NULL,
    module_id       VARCHAR2(10) NOT NULL
);

ALTER TABLE assignment ADD CONSTRAINT assignment_pk PRIMARY KEY ( assignment_id );

CREATE TABLE departments (
    department_id   VARCHAR2(10) NOT NULL,
    department_name VARCHAR2(25) NOT NULL
);

ALTER TABLE departments ADD CONSTRAINT departments_pk PRIMARY KEY ( department_id );

CREATE TABLE module (
    module_id         VARCHAR2(10) NOT NULL,
    module_code       VARCHAR2(25) NOT NULL,
    module_name       VARCHAR2(25) NOT NULL,
    module_teaching_days INTEGER NOT NULL,
    module_credit     INTEGER NOT NULL
);

ALTER TABLE module ADD CONSTRAINT module_pk PRIMARY KEY ( module_id );

CREATE TABLE person (
    person_id  VARCHAR2(10) NOT NULL,
    first_name VARCHAR2(25) NOT NULL,
    last_name  VARCHAR2(25) NOT NULL,
    "E-mail"   VARCHAR2(50) NOT NULL,
    address_id VARCHAR2(10) NOT NULL
);

ALTER TABLE person ADD CONSTRAINT person_pk PRIMARY KEY ( person_id );

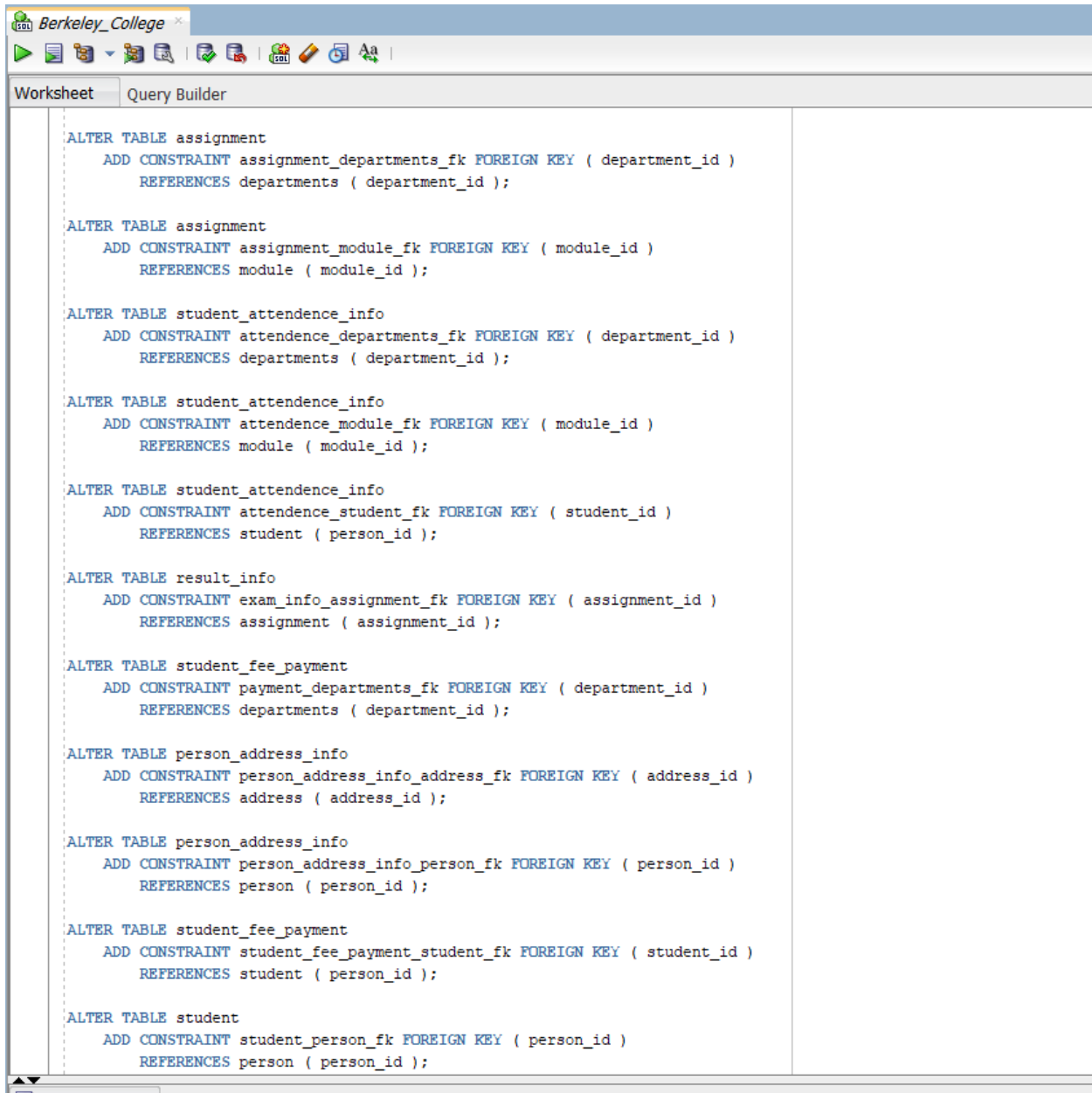
CREATE TABLE person_address_info (
    person_id  VARCHAR2(10) NOT NULL,
    address_id VARCHAR2(10) NOT NULL
);
```

Figure 16: Executing the DDL script for creating tables in SQL Developer

The screenshot shows the SQL Developer interface with a tab titled "Berkeley_College". The "Worksheet" tab is active, displaying a portion of a DDL script. Below the worksheet, the "Script Output" tab is open, showing the results of the executed script. The output lists the creation and alteration of various tables:

```
Table ADDRESS created.  
Table ADDRESS altered.  
Table ASSIGNMENT created.  
Table ASSIGNMENT altered.  
Table DEPARTMENTS created.  
Table DEPARTMENTS altered.  
Table MODULE created.  
Table MODULE altered.  
Table PERSON created.  
Table PERSON altered.  
Table PERSON_ADDRESS_INFO created.  
Table PERSON_ADDRESS_INFO altered.  
Table RESULT_INFO created.  
Table RESULT_INFO altered.
```

Figure 17: Tables created after executing DDL script in SQL developer



The screenshot shows the SQL Developer interface with the title bar "Berkeley_College". The main area is a "Worksheet" tab, which contains the following SQL code:

```
ALTER TABLE assignment
ADD CONSTRAINT assignment_departments_fk FOREIGN KEY ( department_id )
REFERENCES departments ( department_id );

ALTER TABLE assignment
ADD CONSTRAINT assignment_module_fk FOREIGN KEY ( module_id )
REFERENCES module ( module_id );

ALTER TABLE student_attendance_info
ADD CONSTRAINT attendance_departments_fk FOREIGN KEY ( department_id )
REFERENCES departments ( department_id );

ALTER TABLE student_attendance_info
ADD CONSTRAINT attendance_module_fk FOREIGN KEY ( module_id )
REFERENCES module ( module_id );

ALTER TABLE student_attendance_info
ADD CONSTRAINT attendance_student_fk FOREIGN KEY ( student_id )
REFERENCES student ( person_id );

ALTER TABLE result_info
ADD CONSTRAINT exam_info_assignment_fk FOREIGN KEY ( assignment_id )
REFERENCES assignment ( assignment_id );

ALTER TABLE student_fee_payment
ADD CONSTRAINT payment_departments_fk FOREIGN KEY ( department_id )
REFERENCES departments ( department_id );

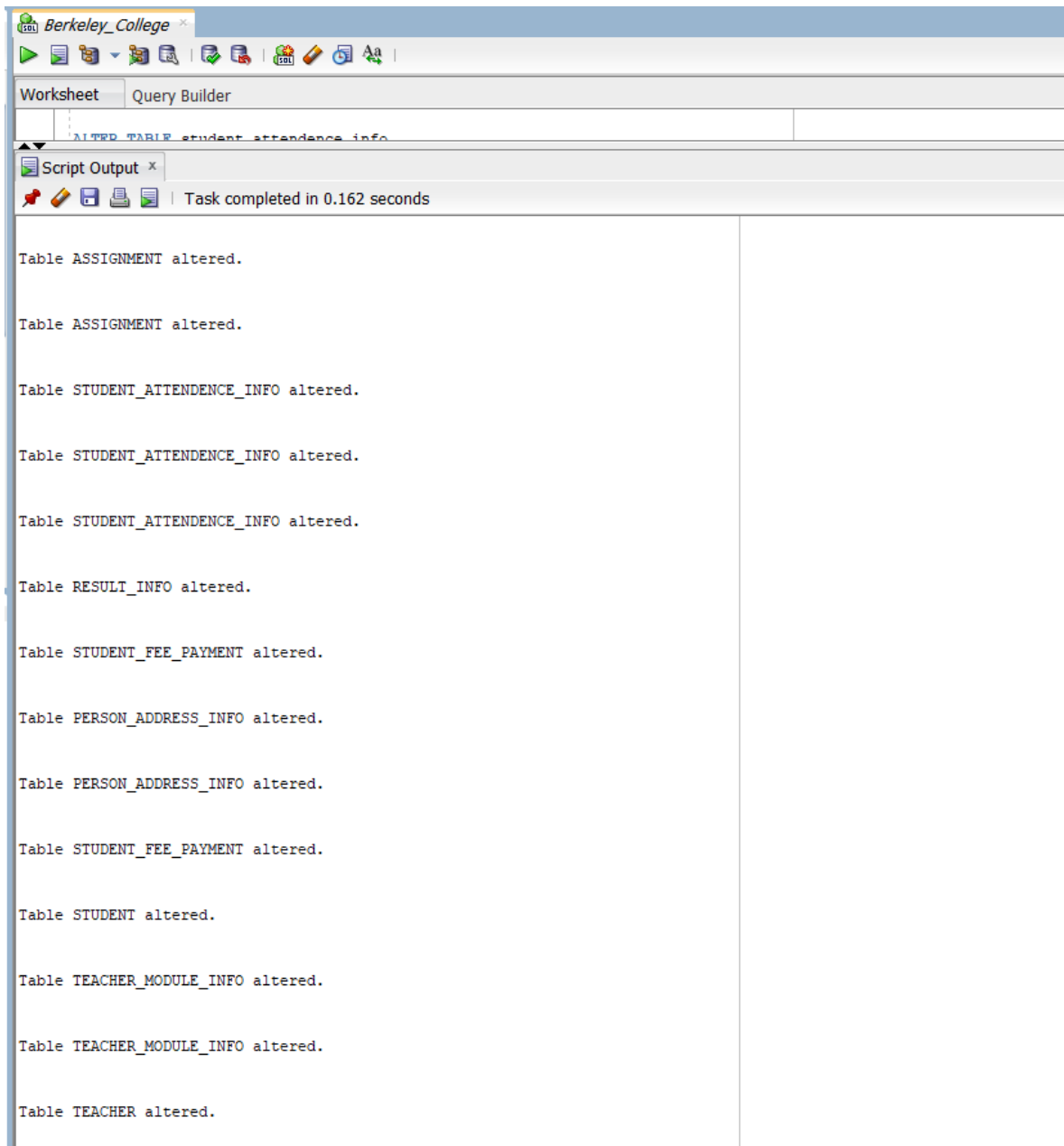
ALTER TABLE person_address_info
ADD CONSTRAINT person_address_info_address_fk FOREIGN KEY ( address_id )
REFERENCES address ( address_id );

ALTER TABLE person_address_info
ADD CONSTRAINT person_address_info_person_fk FOREIGN KEY ( person_id )
REFERENCES person ( person_id );

ALTER TABLE student_fee_payment
ADD CONSTRAINT student_fee_payment_student_fk FOREIGN KEY ( student_id )
REFERENCES student ( person_id );

ALTER TABLE student
ADD CONSTRAINT student_person_fk FOREIGN KEY ( person_id )
REFERENCES person ( person_id );
```

Figure 18: Altering tables with foreign keys in SQL developer



The screenshot shows the SQL Developer interface with a central workspace displaying a list of tables that have been altered. The workspace title is 'Berkeley_College'. The list includes:

- Table ASSIGNMENT altered.
- Table ASSIGNMENT altered.
- Table STUDENT_ATTENDENCE_INFO altered.
- Table STUDENT_ATTENDENCE_INFO altered.
- Table STUDENT_ATTENDENCE_INFO altered.
- Table RESULT_INFO altered.
- Table STUDENT_FEE_PAYMENT altered.
- Table PERSON_ADDRESS_INFO altered.
- Table PERSON_ADDRESS_INFO altered.
- Table STUDENT_FEE_PAYMENT altered.
- Table STUDENT altered.
- Table TEACHER_MODULE_INFO altered.
- Table TEACHER_MODULE_INFO altered.
- Table TEACHER altered.

Figure 19 Tables altered with foreign keys in SQL developer

Insert Statements

Insert Statement for Address table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab where an SQL script is being run. The script inserts eight rows into the "address" table:

```
insert into address values('Add1','Nepal','Kathmandu', 44600);
insert into address values('Add2','India','Delhi', 66000);
insert into address values('Add3','Nepal','Pokhara', 890776);
insert into address values('Add4','Nepal','Hetauda', 675383);
insert into address values('Add5','Nepal','Birgunj', 324543);
insert into address values('Add6','Nepal','Biratnagar', 213244);
insert into address values('Add7','India','Bombay', 974904);
insert into address values('Add8','India','Sikkim', 793445);
```

The bottom window is titled "Script Output" and shows the results of the execution:

```
1 row inserted.

1 row inserted.
```

Figure 20: Inserting values in Address Table

Insert Statement for Person table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab where an SQL script is being run. The script inserts 15 rows into the "person" table, each with a unique ID (P1-P15) and a corresponding name, email, and phone number. A "commit;" statement is present at the end of the script. The bottom window is titled "Script Output" and displays the results of the execution, showing a message for each row inserted and a final "Commit complete." message.

```
insert into person values('P1','Ishan','Chemjong', 'limbuisan@gmail.com');
insert into person values('P2','Ram','Limbu', 'ramlimbu@gmail.com');
insert into person values('P3','Hari','Sharma', 'harisharma@gmail.com');
insert into person values('P4','Lekhnath','Katuwal', 'Lekhanthkatuwal@gmail.com');
insert into person values('P5','Stuti','Shrestha', 'stutishrestha@gmail.com');
insert into person values('P6','John','Lenon', 'lenonjohn@gmail.com');
insert into person values('P7','Mark','Jobs', 'markhunter@gmail.com');
insert into person values('P8','Rony','Rai', 'ronymercury@gmail.com');
insert into person values('P9','Shruti','Chaudhary', 'shrutichad@gmail.com');
insert into person values('P10','Anish','Shrestha', 'anishshrestha@gmail.com');
insert into person values('P11','Ashish','Ghale', 'ghaleashish@gmail.com');
insert into person values('P12','Sanjeev','KC', 'sanjeev@gmail.com');
insert into person values('P13','Ashim','Nepal', 'ashimgreatest@gmail.com');
insert into person values('P14','Anmol','Amatya', 'hondaanmol@gmail.com');
insert into person values('P15','Ixsa','Limbu', 'ixsalimbu@gmail.com');

commit;
```

```
1 row inserted.

Commit complete.
```

Figure 21: Inserting values in Person Table

Insert Statement for Person_Address_info table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab with the following SQL code:

```
insert into person_address_info values('P1','Add1');
insert into person_address_info values('P2','Add2');
insert into person_address_info values('P3','Add2');
insert into person_address_info values('P4','Add3');
insert into person_address_info values('P5','Add4');
insert into person_address_info values('P6','Add7');
insert into person_address_info values('P7','Add8');
insert into person_address_info values('P8','Add1');
insert into person_address_info values('P9','Add5');
insert into person_address_info values('P10','Add6');
insert into person_address_info values('P11','Add3');
insert into person_address_info values('P12','Add4');
insert into person_address_info values('P13','Add3');
insert into person_address_info values('P14','Add2');
insert into person_address_info values('P15','Add1');

commit;
```

The bottom window is titled "Script Output" and shows the results of the execution:

```
1 row inserted.

Commit complete.
```

Figure 22: Inserting values in Person_Address_info Table

Insert Statement for Student table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab with the following SQL code:

```
insert into student values('P1',2);
insert into student values('P3',1);
insert into student values('P4',3);
insert into student values('P5',3);
insert into student values('P6',2);
insert into student values('P7',1);
insert into student values('P10',1);
insert into student values('P11',1);
insert into student values('P12',1);
insert into student values('P14',1);

commit;
```

The bottom window is titled "Script Output" and displays the results of the execution:

```
1 row inserted.

Commit complete.
```

A message at the top of the "Script Output" window states: "Task completed in 0.112 seconds".

Figure 23: Inserting values in Student Table

Insert Statement for Teacher table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Worksheet" and contains the following SQL code:

```
insert into teacher values('Lecturer', 60000, 'P8');
insert into teacher values('Module-Head', 120000, 'P9');
insert into teacher values('Lecturer', 60000, 'P13');
insert into teacher values('Tutor', 30000, 'P15');

commit;
```

The bottom window is titled "Script Output" and displays the results of the execution:

```
Task completed in 0.061 seconds

Commit complete.

1 row inserted.

Commit complete.
```

Figure 24: Inserting values in Teacher Table

Insert Statement for Departments table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab where the following SQL script is written:

```
insert into departments values('D1','Finance');
insert into departments values('D2','RTE');
insert into departments values('D3','Student Services');
insert into departments values('D4','Human Resources');
insert into departments values('D5','Marketing');

commit;
```

The bottom window is titled "Script Output" and shows the results of the execution:

```
Commit complete.

1 row inserted.

Commit complete.
```

Figure 25: Inserting values in Departments Table

Insert Statement for Module table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab where the following SQL script is entered:

```
insert into module values('M1','CC50NI','Application Development',24,30);
insert into module values('M2','CC45NI','Database Management',26,30);
insert into module values('M3','CS60NI','Work Related Learning',12,15);
insert into module values('M4','CC13NI','Final Year Project',38,60);
insert into module values('M5','CS14NI','Information System',12,30);

commit;
```

The bottom window is titled "Script Output" and shows the results of the execution:

```
Commit complete.

1 row inserted.

Commit complete.
```

Figure 26: Inserting values in Module Table

Insert Statement for Teacher_Module_Info table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab with the following SQL code:

```
insert into teacher_module_info values('P2', 'M2');
insert into teacher_module_info values('P8', 'M2');
insert into teacher_module_info values('P9', 'M3');
insert into teacher_module_info values('P13', 'M5');
insert into teacher_module_info values('P15', 'M1');

commit;
```

The bottom window is titled "Script Output" and shows the results of the execution:

```
Commit complete.

1 row inserted.

Commit complete.
```

Figure 27: Inserting values in Teacher_Module_Info Table

Insert Statement for Assignment table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab where the following SQL script is written:

```
insert into assignment values('Ass1', 'MCQ', 'D2', 'M2');
insert into assignment values('Ass2', 'Coursework', 'D2', 'M1');
insert into assignment values('Ass3', 'Groupwork', 'D2', 'M2');
insert into assignment values('Ass4', 'Unseen Examination', 'D2', 'M1');
insert into assignment values('Ass5', 'Coursework', 'D2', 'M2');
insert into assignment values('Ass6', 'Coursework', 'D2', 'M3');
insert into assignment values('Ass7', 'Unseen Examination', 'D2', 'M4');

commit;
```

The bottom window is titled "Script Output" and displays the results of the execution:

```
1 row inserted.

Commit complete.
```

A yellow bar highlights the commit statement in the worksheet.

Figure 28: Inserting values in Assignment Table

Insert Statement for Student_Attendance_Info table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab with the following SQL code:

```
insert into student_attendance_info values('P1', 'M1', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');
insert into student_attendance_info values('P3', 'M2', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');
insert into student_attendance_info values('P4', 'M3', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');
insert into student_attendance_info values('P5', 'M4', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');
insert into student_attendance_info values('P6', 'M1', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');
insert into student_attendance_info values('P7', 'M2', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');
insert into student_attendance_info values('P10', 'M3', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');
insert into student_attendance_info values('P11', 'M1', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');
insert into student_attendance_info values('P12', 'M2', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');
insert into student_attendance_info values('P14', 'M2', TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'D3');

commit;
```

The bottom window is titled "Script Output" and shows the execution results:

```
1 row inserted.

Commit complete.
```

Figure 29: Inserting values in Student_Attendance_Info Table

Insert Statement for Student_Fee_Payment table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab with the following SQL code:

```
insert into student_fee_payment values('Pay1', '100000', 2, TO_DATE('Feb 12 2003', 'Mon DD YYYY'), 'P1','D1');
insert into student_fee_payment values('Pay2', '150000', 1, TO_DATE('Mar 21 2003', 'Mon DD YYYY'), 'P3','D1');
insert into student_fee_payment values('Pay3', '100000', 3, TO_DATE('Jan 22 2003', 'Mon DD YYYY'), 'P4','D1');
insert into student_fee_payment values('Pay4', '114000', 2, TO_DATE('Feb 18 2003', 'Mon DD YYYY'), 'P7','D1');
insert into student_fee_payment values('Pay5', '100000', 1, TO_DATE('Jan 01 2003', 'Mon DD YYYY'), 'P10','D1');
insert into student_fee_payment values('Pay6', '150000', 1, TO_DATE('Apr 12 2003', 'Mon DD YYYY'), 'P11','D1');
insert into student_fee_payment values('Pay7', '200000', 2, TO_DATE('Feb 19 2003', 'Mon DD YYYY'), 'P12','D1');
insert into student_fee_payment values('Pay8', '114000', 3, TO_DATE('Jan 06 2003', 'Mon DD YYYY'), 'P14','D1');

commit;
```

The bottom window is titled "Script Output" and shows the execution results:

```
1 row inserted.

Commit complete.
```

Figure 30: Inserting values in Student_Fee_Payment Table

Insert Statement for Module_Student table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab with the following SQL code:

```
insert into module_student values('M1', 'P1');
insert into module_student values('M2', 'P3');
insert into module_student values('M3', 'P4');
insert into module_student values('M4', 'P5');
insert into module_student values('M1', 'P6');
insert into module_student values('M2', 'P7');
insert into module_student values('M3', 'P10');
insert into module_student values('M1', 'P11');
insert into module_student values('M2', 'P12');
insert into module_student values('M2', 'P14');

commit;
```

The bottom window is titled "Script Output" and displays the results of the execution:

```
1 row inserted.

Commit complete.
```

A message at the top of the "Script Output" window states: "Task completed in 0.087 seconds".

Figure 31: Inserting values in Module_Student Table

Insert Statement for Result_info table

The screenshot shows the Oracle SQL Developer interface. The top window is titled "Berkeley_College" and contains a "Worksheet" tab with the following SQL code:

```
insert into result_info values('R1', 'Ass2', 'A', 'Pass','P1');
insert into result_info values('R2', 'Ass3', 'C', 'Pass','P3');
insert into result_info values('R3', 'Ass6', 'A', 'Pass','P4');
insert into result_info values('R4', 'Ass7', 'D', 'Fail','P5');
insert into result_info values('R5', 'Ass2', 'B', 'Pass','P6');
insert into result_info values('R6', 'Ass3', 'A', 'Pass','P7');
insert into result_info values('R7', 'Ass6', 'D', 'Fail','P10');
insert into result_info values('R8', 'Ass2', 'A', 'Pass','P11');
insert into result_info values('R9', 'Ass3', 'A', 'Pass','P12');
insert into result_info values('R10', 'Ass3', 'D', 'Fail','P14');

commit;
```

The bottom window is titled "Script Output" and shows the execution results:

```
1 row inserted.

Commit complete.
```

Figure 32: Inserting values in Result_info Table

Select Statements

Select Statement for Address table

The screenshot shows the Oracle SQL Developer interface. The title bar says 'Berkeley_College'. The main area has two tabs: 'Worksheet' and 'Query Builder'. The 'Worksheet' tab contains the SQL query: 'select * from address;'. Below the query is a table titled 'Query...' with the SQL icon. The table displays the results of the query: 'All Rows Fetched: 8 in 0.057 seconds'. The table has four columns: ADDRESS_ID, COUNTRY, CITY, and POSTAL_CODE. The data is as follows:

ADDRESS_ID	COUNTRY	CITY	POSTAL_CODE	
1	Add8	India	Sikkim	793445
2	Add1	Nepal	Kathmandu	44600
3	Add2	India	Delhi	66000
4	Add3	Nepal	Pokhara	890776
5	Add4	Nepal	Hetauda	675383
6	Add5	Nepal	Birgunj	324543
7	Add6	Nepal	Biratnagar	213244
8	Add7	India	Bombay	974904

Figure 33: Select statement in Address Table

Select Statement for Person table

The screenshot shows the Oracle SQL Developer interface. The title bar says "Berkeley_College". The "Worksheet" tab is active, displaying the SQL query: "select * from person;". Below it, the "Query Result" tab is active, showing the results of the query. The results are presented in a table with columns: PERSON_ID, FIRST_NAME, LAST_NAME, and E-mail. The data consists of 15 rows, each representing a person with a unique ID and name.

	PERSON_ID	FIRST_NAME	LAST_NAME	E-mail
1	P1	Ishan	Chemjong	limbuisan@gmail.com
2	P2	Ram	Limbu	ramlimbu@gmail.com
3	P3	Hari	Sharma	harisharma@gmail.com
4	P4	Lekhnath	Katuwal	Lekhanthkatuwal@gmail.com
5	P5	Stuti	Shrestha	stutishrestha@gmail.com
6	P6	John	Lenon	lenonjohn@gmail.com
7	P7	Mark	Jobs	markhunter@gmail.com
8	P8	Rony	Rai	ronymercury@gmail.com
9	P9	Shruti	Chaudhary	shrutichad@gmail.com
10	P10	Anish	Shrestha	anishshrestha@gmail.com
11	P11	Ashish	Ghale	ghaleashish@gmail.com
12	P12	Sanjeev	KC	sanjeev@gmail.com
13	P13	Ashim	Nepal	ashimgreatest@gmail.com
14	P14	Anmol	Amatya	hondaanmol@gmail.com
15	P15	Iksa	Limbu	ixsalimbu@gmail.com

Figure 34: Select statement in Person Table

Select Statement for Assignment table

The screenshot shows the Oracle SQL Developer interface with a connection named 'Berkeley_College'. In the 'Worksheet' tab, the query `select * from assignment;` is entered. Below it, the 'Query Result' tab displays the results of the query:

ASSIGNMENT_ID	ASSIGNMENT_TYPE	DEPARTMENT_ID	MODULE_ID
1 Ass1	MCQ	D2	M2
2 Ass2	Coursework	D2	M1
3 Ass3	Groupwork	D2	M2
4 Ass4	Unseen Examination	D2	M1
5 Ass5	Coursework	D2	M2
6 Ass6	Coursework	D2	M3
7 Ass7	Unseen Examination	D2	M4

Figure 35: Select statement in Assignment Table

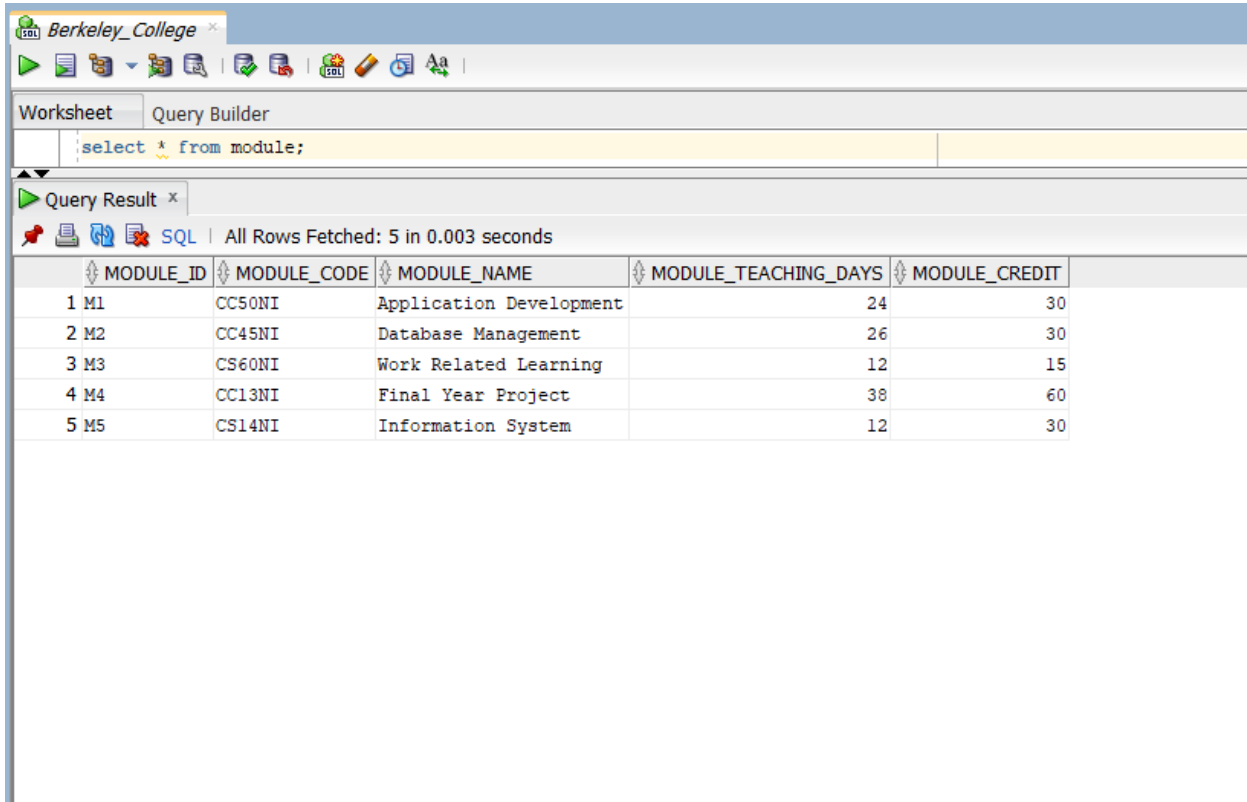
Select Statement for Departments table

The screenshot shows the Oracle SQL Developer interface with a connection named 'Berkeley_College'. In the 'Worksheet' tab, the query `select * from departments;` is entered. Below it, the 'Query Result' tab displays the results of the query:

DEPARTMENT_ID	DEPARTMENT_NAME
1 D1	Finance
2 D2	RTE
3 D3	Student Services
4 D4	Human Resources
5 D5	Marketing

Figure 36: Select statement in Departments Table

Select Statement for Module table

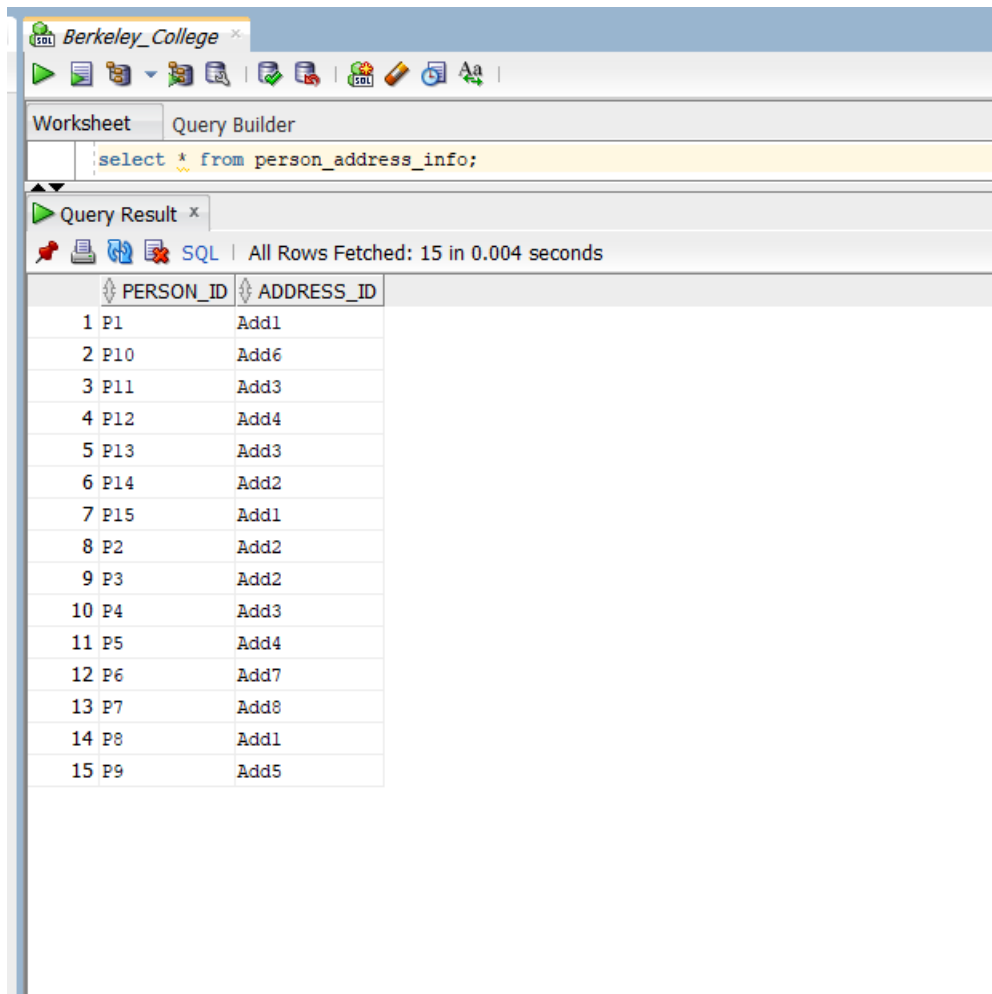


The screenshot shows the Oracle SQL Developer interface. The title bar says "Berkeley_College". The main area has two tabs: "Worksheet" and "Query Builder". The "Worksheet" tab contains the SQL query: "select * from module;". Below the query is a "Query Result" tab showing the output of the query:

MODULE_ID	MODULE_CODE	MODULE_NAME	MODULE_TEACHING_DAYS	MODULE_CREDIT
1 M1	CC50NI	Application Development	24	30
2 M2	CC45NI	Database Management	26	30
3 M3	CS60NI	Work Related Learning	12	15
4 M4	CC13NI	Final Year Project	38	60
5 M5	CS14NI	Information System	12	30

The "Query Result" tab also displays the message "All Rows Fetched: 5 in 0.003 seconds".

Figure 37: Select statement in Module Table

Select Statement for Person_Address_info table

The screenshot shows the Oracle SQL Developer interface. The title bar says "Berkeley_College". The "Worksheet" tab is selected, displaying the SQL query: "select * from person_address_info;". Below the worksheet is the "Query Result" tab, which shows the output of the query:

PERSON_ID	ADDRESS_ID
1 P1	Add1
2 P10	Add6
3 P11	Add3
4 P12	Add4
5 P13	Add3
6 P14	Add2
7 P15	Add1
8 P2	Add2
9 P3	Add2
10 P4	Add3
11 P5	Add4
12 P6	Add7
13 P7	Add8
14 P8	Add1
15 P9	Add5

The status bar at the bottom of the interface indicates "All Rows Fetched: 15 in 0.004 seconds".

Figure 38: Select statement in Person_Address_info Table

Select Statement for Result_info table

The screenshot shows the Oracle SQL Developer interface. The title bar says 'Berkeley_College'. The 'Worksheet' tab is selected, displaying the SQL query: 'select * from result_info;'. Below the worksheet is the 'Query Result' tab, which shows the execution status: 'All Rows Fetched: 10 in 0.003 seconds'. The results are presented in a table with columns: RESULT_ID, ASSIGNMENT_ID, GRADE, STATUS, and STUDENT_ID. The data is as follows:

RESULT_ID	ASSIGNMENT_ID	GRADE	STATUS	STUDENT_ID
1	R1	A	Pass	P1
2	R2	C	Pass	P3
3	R3	A	Pass	P4
4	R4	D	Fail	P5
5	R5	B	Pass	P6
6	R6	A	Pass	P7
7	R7	D	Fail	P10
8	R8	A	Pass	P11
9	R9	A	Pass	P12
10	R10	D	Fail	P14

Figure 39: Select statement in Result_info Table

Select Statement for Student table

The screenshot shows the Oracle SQL Developer interface. The top window is titled 'Berkeley_College' and contains a toolbar with various icons. Below the toolbar is a tab bar with 'Worksheet' and 'Query Builder' selected. A code editor window displays the SQL query: 'select * from student;'. The bottom window is titled 'Query Result' and shows the execution status: 'All Rows Fetched: 10 in 0.004 seconds'. A table is displayed with two columns: 'PERSON_ID' and 'STUDENT_YEAR'. The data rows are:

PERSON_ID	STUDENT_YEAR
1 P1	2
2 P3	1
3 P4	3
4 P5	3
5 P6	2
6 P7	1
7 P10	1
8 P11	1
9 P12	1
10 P14	1

Figure 40: Select statement in Student Table

Select Statement for Student_Attendance_info table

The screenshot shows the Oracle SQL Developer interface. The title bar says "Berkeley_College". The main area has two tabs: "Worksheet" and "Query Builder", with "Worksheet" selected. In the Worksheet tab, the query `select * from student_attendance_info;` is entered. Below it, the "Query Result" tab is open, showing the output of the query:

STUDENT_ID	MODULE_ID	ATTENDANCE_DATE	DEPARTMENT_ID
1 P1	M1	12-FEB-03	D3
2 P3	M2	12-FEB-03	D3
3 P4	M3	12-FEB-03	D3
4 P5	M4	12-FEB-03	D3
5 P6	M1	12-FEB-03	D3
6 P7	M2	12-FEB-03	D3
7 P10	M3	12-FEB-03	D3
8 P11	M1	12-FEB-03	D3
9 P12	M2	12-FEB-03	D3
10 P14	M2	12-FEB-03	D3

The results show 10 rows of data from the "student_attendance_info" table. The "STUDENT_ID" column contains values 1 through 10 followed by "P" and a two-digit number. The "MODULE_ID" column contains M1, M2, or M3. The "ATTENDANCE_DATE" column shows the date 12-FEB-03. The "DEPARTMENT_ID" column is consistently D3.

Figure 41: Select statement in Student_Attendance_info Table

Select Statement for Student_Fee_Payment table

The screenshot shows the Oracle SQL Developer interface. The title bar says "Berkeley_College". The "Worksheet" tab is selected, displaying the SQL query: "select * from student_fee_payment;". Below the worksheet is the "Query Result" tab, which shows the execution of the query. The output is a table with 8 rows and 6 columns. The columns are labeled PAYMENT_ID, AMOUNT, YEAR, PAYMENT_DATE, STUDENT_ID, and DEPARTMENT_ID. The data is as follows:

PAYMENT_ID	AMOUNT	YEAR	PAYMENT_DATE	STUDENT_ID	DEPARTMENT_ID
1 Pay1	100000	2	12-FEB-03	P1	D1
2 Pay2	150000	1	21-MAR-03	P3	D1
3 Pay3	100000	3	22-JAN-03	P4	D1
4 Pay4	114000	2	18-FEB-03	P7	D1
5 Pay5	100000	1	01-JAN-03	P10	D1
6 Pay6	150000	1	12-APR-03	P11	D1
7 Pay7	200000	2	19-FEB-03	P12	D1
8 Pay8	114000	3	06-JAN-03	P14	D1

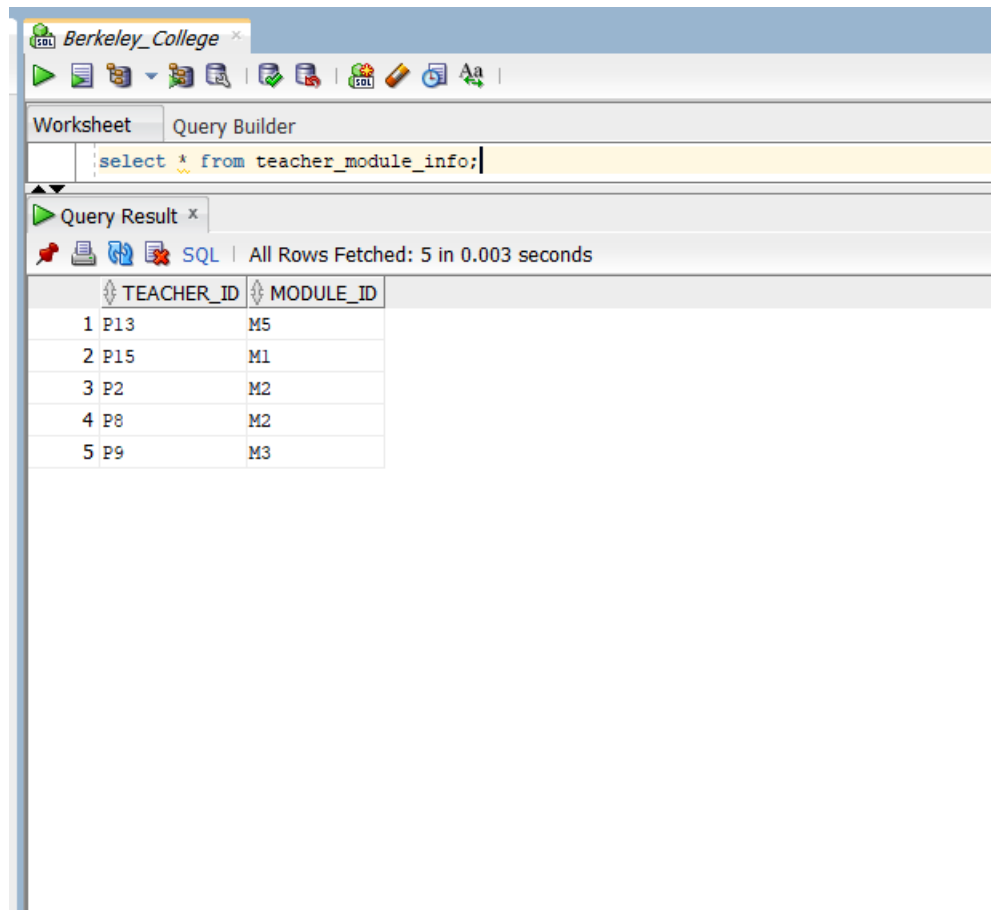
Figure 42: Select statement in Student_Fee_Payment Table

Select Statement for Teacher table

The screenshot shows the Oracle SQL Developer interface. The title bar says 'Berkeley_College'. The main area has two tabs: 'Worksheet' and 'Query Builder'. The 'Worksheet' tab contains the SQL query: 'select * from teacher;'. Below it, the 'Query Result' tab displays the output:

TEACHER_TYPE	SALARY	PERSON_ID
1 Tutor	30000	P2
2 Lecturer	60000	P8
3 Module-Head	120000	P9
4 Lecturer	60000	P13
5 Tutor	30000	P15

Figure 43: Select statement in Teacher Table

Select Statement for Teacher_Module_info table

The screenshot shows the Oracle SQL Developer interface. The title bar says "Berkeley_College". The main area has two tabs: "Worksheet" and "Query Builder". The "Worksheet" tab contains the SQL query: "select * from teacher_module_info;". Below it, the "Query Result" tab displays the output:

TEACHER_ID	MODULE_ID
1 P13	M5
2 P15	M1
3 P2	M2
4 P8	M2
5 P9	M3

The status bar at the bottom of the interface indicates "All Rows Fetched: 5 in 0.003 seconds".

Figure 44: Select statement in Teacher_Module_info Table

Select Statement for Module_Student table

The screenshot shows the SQL Developer interface with the following details:

- Worksheet Tab:** Contains the SQL query: `select * from module_student;`
- Query Result Tab:** Shows the execution results with the message: "All Rows Fetched: 10 in 0.003 seconds".
- Table Data:** A grid displaying the data from the `module_student` table with columns `MODULE_ID` and `STUDENT_ID`. The data is as follows:

MODULE_ID	STUDENT_ID
1 M1	P1
2 M1	P11
3 M1	P6
4 M2	P12
5 M2	P14
6 M2	P3
7 M2	P7
8 M3	P10
9 M3	P4
10 M4	P5

Figure 45: Select statement in Module_Student Table

Forms

Dashboard or Home Page

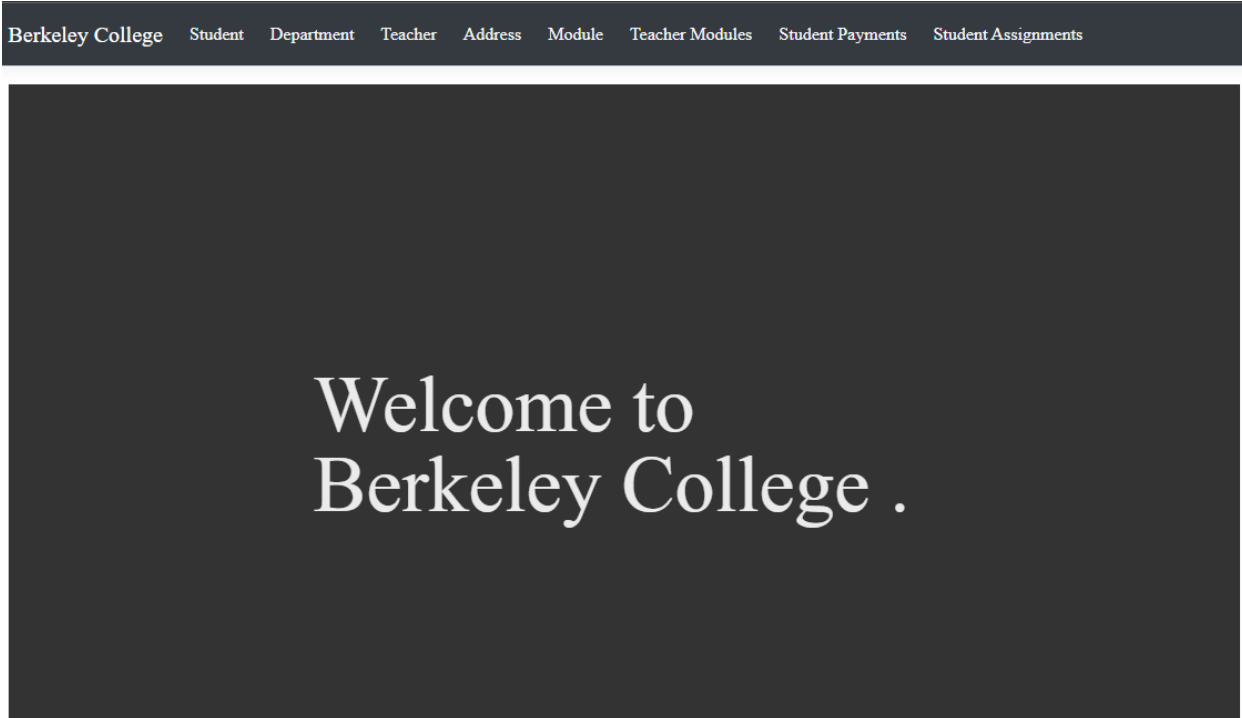


Figure 46: Dashboard Page of Berkeley College

Simple Forms

Simple Form of Student Table

PersonId	FirstName	LastName	EMail	StudentYear	
P1	Ishan	Chemjong	limbuisan@gmail.com	2.00	Edit Details Delete
P3	Hari	Sharma	harisharma@gmail.com	1.00	Edit Details Delete
P4	Lekhnath	Katuwal	Lekhanthkatuwal@gmail.com	3.00	Edit Details Delete
P5	Stuti	Shrestha	stutishrestha@gmail.com	3.00	Edit Details Delete
P6	John	Lenon	lenonjohn@gmail.com	2.00	Edit Details Delete
P7	Mark	Jobs	markhunter@gmail.com	1.00	Edit Details Delete
P10	Anish	Shrestha	anishshrestha@gmail.com	1.00	Edit Details Delete
P11	Ashish	Ghale	ghaleashish@gmail.com	1.00	Edit Details Delete
P12	Sanjeev	KC	sanjeev@gmail.com	1.00	Edit Details Delete

Figure 47: Simple Form of Student Table

Simple Form of Department Table

Berkeley College	Student	Department	Teacher	Address	Module	Teacher Modules	Student Payments	Student Assignments
------------------	---------	------------	---------	---------	--------	-----------------	------------------	---------------------

Department Details

[Create New Department](#)

DepartmentId	DepartmentName	
D1	Finance	Edit Details Delete
D2	RTE	Edit Details Delete
D3	Student Services	Edit Details Delete

Figure 48: Simple Form of Department Table

Simple Form of Teacher Table

Berkeley College	Student	Department	Teacher	Address	Module	Teacher Modules	Student Payments	Student Assignments
Teacher Details								
Create New Teacher								
* To be a Teacher, a person must be registered in the person table first								
Create New Person								
PersonId	FirstName	LastName	EMail	TeacherType	Salary			
P2	Ram	Limbu	ramlimbu@gmail.com	Tutor	30000.00	Edit	Details	Delete
P8	Rony	Rai	ronymercury@gmail.com	Lecturer	60000.00	Edit	Details	Delete
P9	Shruti	Chaudhary	shrutichad@gmail.com	Module-Head	120000.00	Edit	Details	Delete
P13	Ashim	Nepal	ashimgreatest@gmail.com	Lecturer	60000.00	Edit	Details	Delete
P15	Iksa	Limbu	ixsalimbu@gmail.com	Tutor	30000.00	Edit	Details	Delete

Figure 49: Simple Form of Teacher Table

Simple Form of Address Table

Berkeley College					
AddressId	Country	City	PostalCode		
Add8	India	Sikkim	793445.00	Edit	Details
Add1	Nepal	Kathmandu	44600.00	Edit	Details
Add2	India	Delhi	66000.00	Edit	Details
Add3	Nepal	Pokhara	890776.00	Edit	Details
Add4	Nepal	Hetauda	675383.00	Edit	Details
Add5	Nepal	Birgunj	324543.00	Edit	Details
Add6	Nepal	Biratnagar	213244.00	Edit	Details
Add7	India	Bombay	974904.00	Edit	Details

Figure 50: Simple Form of Address Table

Simple Form of Module Table

ModuleCode	ModuleName	ModuleTeachingDays	ModuleCredit	
CC50NI	Application Development	24.00	30.00	Edit Details Delete
CC45NI	Database Management	26.00	30.00	Edit Details Delete
CS60NI	Work Related Learning	12.00	15.00	Edit Details Delete
CC13NI	Final Year Project	38.00	60.00	Edit Details Delete
CS14NI	Information System	12.00	30.00	Edit Details Delete

Figure 51: Simple Form of Module Table

Complex Forms and SQL Queries

Complex Forms

Complex Form for Teacher Module Mapping

The screenshot shows a web-based application interface for managing teacher module mappings. At the top, there is a navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below the navigation bar, the title 'Teacher Module Details' is displayed. A dropdown menu labeled 'Select a Teacher ID' contains the value 'P2'. The main content area displays a table titled 'Module Details of Teacher id: P2'. The table has four columns: Module Code, Module Name, Module Credit, and Module Teaching days. One row is visible, showing CC45NI, Database Management, 30.00, and 26.00 respectively. To the right of this row are three blue hyperlinks: Edit, Details, and Delete.

Module Code	Module Name	Module Credit	Module Teaching days
CC45NI	Database Management	30.00	26.00

[Edit](#) | [Details](#) | [Delete](#)

Figure 52: Complex Form for Teacher Module Mapping

Complex Form for Student Fee Payment Details

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Student Fee Payment Details

Select a Student ID

P1

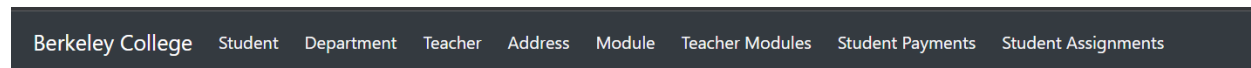
Fee Payment Details of Student id: P1

PaymentId	Amount	Year	PaymentDate	Department
Pay1	100000.00	2.00	2/12/2003 12:00:00 AM	D1

[Edit](#) | [Details](#) | [Delete](#)

Figure 53: Complex Form for Student Fee Payment Details

Complex Form for Student Assignment Details



Student Assignment Details

Select a Student ID

P1

Assignment Details of Student id: P1

AssignmentId	Grade	Status	
Ass2	A	Pass	Edit Details Delete

Figure 54: Complex Form for Student Assignment Details

SQL Queries

SQL Queries for Teacher Module Mapping

```
ViewData["TeacherId"] = new SelectList(_context.Teacher, "PersonId", "PersonId");
```

```
ViewBag.Teacher = (await _context.Teacher.FromSqlRaw($"select * from teacher where person_id= '{id}'")).ToListAsync())[0]
```

```
ViewBag.Modules = await _context.Module.FromSqlRaw($"select * from module where module_id in (select module_id from teacher_module_info where teacher_id ='{id}')").ToListAsync();
```

SQL Queries for Student Fee Payment Details

```
ViewData["StudentId"] = new SelectList(_context.Student, "PersonId", "PersonId");
```

```
ViewBag.student = (await _context.Student.FromSqlRaw($"select * from student where person_id= '{id}'")).ToListAsync())[0];
```

```
ViewBag.payments = await _context.StudentFeePayment.FromSqlRaw($"select * from student_fee_payment where student_id= '{id}'").ToListAsync();
```

SQL Queries Form for Student Assignment Details

```
ViewData["StudentId"] = new SelectList(_context.Student, "PersonId", "PersonId");

ViewBag.student = (await _context.Student.FromSqlRaw($"select * from student where person_id= '{id}'").ToListAsync())[0];

ViewBag.results = await _context.ResultInfo.FromSqlRaw($"select * from result_info where student_id='{id}'").ToListAsync();
```

As per the coursework, for every complex form I had to provide its SQL queries. However, as I have used MVC architecture for constructing the backend of my web application, showing only query will completely be irrelevant and make no sense. This is the reason why I have pasted the whole code where every query's output is converted into a list and stored in a new variable in the ViewBag. For writing the SQL query, I have used the FromSqlRaw function provided by Entity Framework Core as it is used to use and manipulate as compared to using LINQ.

Testing

Testing for Student Table

Reading data from Student Table

Berkeley College						
	Student	Department	Teacher	Address	Module	Teacher Modules
	Student Payments	Student Assignments				
<h2>Student List</h2>						
Create New Student <small>* To be a student, a person must be registered in the person table first</small>						
Create New Person						
PersonId	FirstName	LastName	EMail		StudentYear	
P1	Ishan	Chemjong	limbuisan@gmail.com	2.00	Edit Details Delete	
P3	Hari	Sharma	harisharma@gmail.com	1.00	Edit Details Delete	
P4	Lekhnath	Katuwal	Lekhanthkatiwal@gmail.com	3.00	Edit Details Delete	
P5	Stuti	Shrestha	stutishrestha@gmail.com	3.00	Edit Details Delete	
P6	John	Lenon	lenonjohn@gmail.com	2.00	Edit Details Delete	
P7	Mark	Jobs	markhunter@gmail.com	1.00	Edit Details Delete	
P10	Anish	Shrestha	anishshrestha@gmail.com	1.00	Edit Details Delete	
P11	Ashish	Ghale	ghaleashish@gmail.com	1.00	Edit Details Delete	
P12	Sanjeev	KC	sanjeev@gmail.com	1.00	Edit Details Delete	

Figure 55: Reading data from Student Table

Create operation in Student Table

PersonId	FirstName	LastName	EMail	StudentYear	
P1	Ishan	Chemjong	limbuisan@gmail.com	2.00	Edit Details Delete
P3	Hari	Sharma	harisharma@gmail.com	1.00	Edit Details Delete
P4	Lekhnath	Katuwal	Lekhanthkatuwal@gmail.com	3.00	Edit Details Delete
P5	Stuti	Shrestha	stutishrestha@gmail.com	3.00	Edit Details Delete
P6	John	Lenon	lenonjohn@gmail.com	2.00	Edit Details Delete
P7	Mark	Jobs	markhunter@gmail.com	1.00	Edit Details Delete
P10	Anish	Shrestha	anishshrestha@gmail.com	1.00	Edit Details Delete
P11	Ashish	Ghale	ghaleashish@gmail.com	1.00	Edit Details Delete
P12	Sanjeev	KC	sanjeev@gmail.com	1.00	Edit Details Delete
P14	Anmol	Amatya	hondaanmol@gmail.com	2.00	Edit Details Delete
p21	Test	Tests	test@test.cpm	2.00	Edit Details Delete

Figure 56: Student Table

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Create New Student

Student

PersonId

StudentYear

Create

[Back](#)

Figure 57: Inserting New Student Record

PersonId	FirstName	LastName	EMail	StudentYear	
P1	Ishan	Chemjong	limbuisan@gmail.com	2.00	Edit Details Delete
P3	Hari	Sharma	harisharma@gmail.com	1.00	Edit Details Delete
P4	Lekhnath	Katuwal	Lekhanthkatuwal@gmail.com	3.00	Edit Details Delete
P5	Stuti	Shrestha	stutishrestha@gmail.com	3.00	Edit Details Delete
P6	John	Lenon	lenonjohn@gmail.com	2.00	Edit Details Delete
P7	Mark	Jobs	markhunter@gmail.com	1.00	Edit Details Delete
P10	Anish	Shrestha	anishshrestha@gmail.com	1.00	Edit Details Delete
P11	Ashish	Ghale	ghaleashish@gmail.com	1.00	Edit Details Delete
P12	Sanjeev	KC	sanjeev@gmail.com	1.00	Edit Details Delete
P14	Anmol	Amatya	hondaanmol@gmail.com	2.00	Edit Details Delete
p22	Harry	Maguire	harryfoot@gmail.com	1.00	Edit Details Delete

Figure 58: Inserted New Student Record shown in table

Action	A new Student record is to be added in the Student table. Insert the records of the new Student and press Create button.
Expected Result	A new Student record is added in the table.
Actual Result	A new Student record was added in the table.
Conclusion	Test Successful

Table 14: Testing of create operation in Student Table

Update operation in Student Table

PersonId	FirstName	LastName	EMail	StudentYear	
P1	Ishan	Chemjong	limbusan@gmail.com	2.00	Edit Details Delete
P3	Hari	Sharma	harisharma@gmail.com	1.00	Edit Details Delete
P4	Lekhnath	Katuwal	Lekhanthkawal@gmail.com	3.00	Edit Details Delete
P5	Stuti	Shrestha	stutishrestha@gmail.com	3.00	Edit Details Delete
P6	John	Lenon	lenonjohn@gmail.com	2.00	Edit Details Delete
P7	Mark	Jobs	markhunter@gmail.com	1.00	Edit Details Delete
P10	Anish	Shrestha	anishshrestha@gmail.com	1.00	Edit Details Delete
P11	Ashish	Ghale	ghaleashish@gmail.com	1.00	Edit Details Delete
P12	Sanjeev	KC	sanjeev@gmail.com	1.00	Edit Details Delete
P14	Anmol	Amatya	hondaanmol@gmail.com	2.00	Edit Details Delete
p22	Harry	Maguire	harryfoot@gmail.com	1.00	Edit Details Delete

Figure 59: Student Table

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Edit existing Student

Student Details

StudentYear

2

Save

[Back](#)

Figure 60: Updating a Student Record

PersonId	FirstName	LastName	EMail	StudentYear	
P1	Ishan	Chemjong	limbuisan@gmail.com	2.00	Edit Details Delete
P3	Hari	Sharma	harisharma@gmail.com	1.00	Edit Details Delete
P4	Lekhnath	Katuwal	Lekhanthkatuswal@gmail.com	3.00	Edit Details Delete
P5	Stuti	Shrestha	stutishrestha@gmail.com	3.00	Edit Details Delete
P6	John	Lenon	lenonjohn@gmail.com	2.00	Edit Details Delete
P7	Mark	Jobs	markhunter@gmail.com	1.00	Edit Details Delete
P10	Anish	Shrestha	anishshrestha@gmail.com	1.00	Edit Details Delete
P11	Ashish	Ghale	ghaleashish@gmail.com	1.00	Edit Details Delete
P12	Sanjeev	KC	sanjeev@gmail.com	1.00	Edit Details Delete
P14	Anmol	Amatya	hondaanmol@gmail.com	2.00	Edit Details Delete
p22	Harry	Maguire	harryfoot@gmail.com	2.00	Edit Details Delete

Figure 61: Updated Student Record shown in table

Action	A Student record is to be updated in the Student table. Insert the new records of the Student and press Edit button.
Expected Result	The Student record is updated in the table.
Actual Result	The Student record was updated in the table.
Conclusion	Test Successful

Table 15: Testing of update operation in Student Table

Delete operation in Student Table

PersonId	FirstName	LastName	EMail	StudentYear	
P1	Ishan	Chemjong	limbuisan@gmail.com	2.00	Edit Details Delete
P3	Hari	Sharma	harisharma@gmail.com	1.00	Edit Details Delete
P4	Lekhnath	Katuwal	Lekhanthkatuwal@gmail.com	3.00	Edit Details Delete
P5	Stuti	Shrestha	stutishrestha@gmail.com	3.00	Edit Details Delete
P6	John	Lenon	lenonjohn@gmail.com	2.00	Edit Details Delete
P7	Mark	Jobs	markhunter@gmail.com	1.00	Edit Details Delete
P10	Anish	Shrestha	anishshrestha@gmail.com	1.00	Edit Details Delete
P11	Ashish	Ghale	ghaleashish@gmail.com	1.00	Edit Details Delete
P12	Sanjeev	KC	sanjeev@gmail.com	1.00	Edit Details Delete
P14	Anmol	Amatya	hondaanmol@gmail.com	2.00	Edit Details Delete
p22	Harry	Maguire	harryfoot@gmail.com	2.00	Edit Details Delete

Figure 62: Student Table before deleting a Student Record

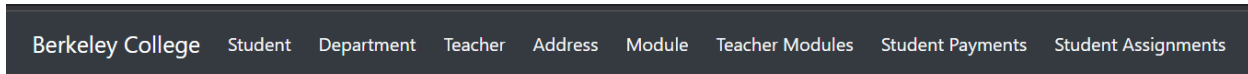


Figure 63: Deleting a Student Record

PersonId	FirstName	LastName	EMail	StudentYear	
P1	Ishan	Chemjong	limbuisan@gmail.com	2.00	Edit Details Delete
P3	Hari	Sharma	harisharma@gmail.com	1.00	Edit Details Delete
P4	Lekhnath	Katuwal	Lekhanthkatuwal@gmail.com	3.00	Edit Details Delete
P5	Stuti	Shrestha	stutishrestha@gmail.com	3.00	Edit Details Delete
P6	John	Lenon	lenonjohn@gmail.com	2.00	Edit Details Delete
P7	Mark	Jobs	markhunter@gmail.com	1.00	Edit Details Delete
P10	Anish	Shrestha	anishshrestha@gmail.com	1.00	Edit Details Delete
P11	Ashish	Ghale	ghaleashish@gmail.com	1.00	Edit Details Delete
P12	Sanjeev	KC	sanjeev@gmail.com	1.00	Edit Details Delete
P14	Anmol	Amatya	hondaanmol@gmail.com	2.00	Edit Details Delete

Figure 64: Student Table after deleting a Student Record

Action	A Student record is to be deleted in the Student table. Press the Delete button in the Student record's row.
Expected Result	The Student record is deleted from the table.
Actual Result	The Student record was deleted from the table.
Conclusion	Test Successful

Table 16: Testing of delete operation in Student Table

Testing for Department Table

Reading data from Department Table

DepartmentId	DepartmentName	
D1	Finance	Edit Details Delete
D2	RTE	Edit Details Delete
D3	Student Services	Edit Details Delete

Figure 65: Reading data from Department Table

Create operation in Department Table

DepartmentId	DepartmentName	
D1	Finance	Edit Details Delete
D2	RTE	Edit Details Delete
D3	Student Services	Edit Details Delete

Figure 66: Department Table

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Create New Department Detail

Department

DepartmentId

DepartmentName

Create

[Back](#)

Figure 67: Inserting New Department Record

DepartmentId	DepartmentName	
D1	Finance	Edit Details Delete
D2	RTE	Edit Details Delete
D3	Student Services	Edit Details Delete
D4	Research & Development	Edit Details Delete

Figure 68: Inserting New Department Record shown in table

Action	A new Department record is to be added in the Department table. Insert the records of the new Department and press Create button.
Expected Result	A new Department record is added in the table.
Actual Result	A new Department record was added in the table.
Conclusion	Test Successful

Table 17: Testing of create operation in Department Table

Update operation in Department Table\

DepartmentId	DepartmentName	
D1	Finance	Edit Details Delete
D2	RTE	Edit Details Delete
D3	Student Services	Edit Details Delete
D4	Research & Development	Edit Details Delete

Figure 69: Department Table

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Edit Department Details

Department

DepartmentName

[Save](#)

[Back](#)

Figure 70: Updating a Department Record

DepartmentId	DepartmentName	
D1	Finance	Edit Details Delete
D2	Human Resources	Edit Details Delete
D3	Student Services	Edit Details Delete
D4	Research & Development	Edit Details Delete

Figure 71: Updated Department Record shown in table

Action	A Department record is to be updated in the Department table. Insert the new records of the Department and press Edit button.
Expected Result	The Department record is updated in the table.
Actual Result	The Department record was updated in the table.
Conclusion	Test Successful

Table 18: Testing of update operation in Department Table

Delete operation in Department Table

DepartmentId	DepartmentName	
D1	Finance	Edit Details Delete
D2	Human Resources	Edit Details Delete
D3	Student Services	Edit Details Delete
D4	Research & Development	Edit Details Delete

Figure 72: Department Table before deleting a Department Record

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Delete Department Details

Do you want to delete this specific department detail?

Department

DepartmentId	D4
DepartmentName	Research & Development

[Delete](#) | [Back](#)

Figure 73: Deleting a Department Record

DepartmentId	DepartmentName	
D1	Finance	Edit Details Delete
D2	Human Resources	Edit Details Delete
D3	Student Services	Edit Details Delete

Figure 74: Department Table after deleting a Department Record

Action	A Department record is to be deleted in the Department table. Press the Delete button in the Department record's row.
Expected Result	The Department record is deleted from the table.
Actual Result	The Department record was deleted from the table.
Conclusion	Test Successful

Table 19 : Testing of delete operation in Department Table

Testing for Teacher Table

Reading data from Teacher Table

Berkeley College	Student	Department	Teacher	Address	Module	Teacher Modules	Student Payments	Student Assignments
Teacher Details								
Create New Teacher								
* To be a Teacher, a person must be registered in the person table first								
Create New Person								
PersonId	FirstName	LastName	EMail		TeacherType	Salary		
P2	Ram	Limbu	ramlimbu@gmail.com		Tutor	30000.00	Edit Details Delete	
P8	Rony	Rai	ronymercury@gmail.com		Lecturer	60000.00	Edit Details Delete	
P9	Shruti	Chaudhary	shrutichad@gmail.com		Module-Head	120000.00	Edit Details Delete	
P13	Ashim	Nepal	ashimgreatest@gmail.com		Lecturer	60000.00	Edit Details Delete	
P15	Iksa	Limbu	ixsalimbu@gmail.com		Tutor	30000.00	Edit Details Delete	

Figure 75: Reading data from Teacher Table

Create operation in Teacher Table

PersonId	FirstName	LastName	EMail	TeacherType	Salary	
P2	Ram	Limbu	ramlimbu@gmail.com	Tutor	30000.00	Edit Details Delete
P8	Rony	Rai	ronymercury@gmail.com	Lecturer	60000.00	Edit Details Delete
P9	Shruti	Chaudhary	shrutichad@gmail.com	Module-Head	120000.00	Edit Details Delete
P13	Ashim	Nepal	ashimgreatest@gmail.com	Lecturer	60000.00	Edit Details Delete
P15	Iksa	Limbu	ixsalimbu@gmail.com	Tutor	30000.00	Edit Details Delete

Figure 76: Teacher Table

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Create New Teacher

Teacher

TeacherType

Salary

PersonId

Create

[Back](#)

Figure 77: Inserting New Teacher Record

PersonId	FirstName	LastName	EMail	TeacherType	Salary	
P2	Ram	Limbu	ramlimbu@gmail.com	Tutor	30000.00	Edit Details Delete
P8	Rony	Rai	ronymercury@gmail.com	Lecturer	60000.00	Edit Details Delete
P9	Shruti	Chaudhary	shrutichad@gmail.com	Module-Head	120000.00	Edit Details Delete
P13	Ashim	Nepal	ashimgreatest@gmail.com	Lecturer	60000.00	Edit Details Delete
P15	Iksa	Limbu	ixsalimbu@gmail.com	Tutor	30000.00	Edit Details Delete
p23	Sulav	Budhathoki	sulavceo@gmail.com	Module Head	200000.00	Edit Details Delete

Figure 78: Inserting New Teacher Record shown in table

Action	A new Teacher record is to be added in the Teacher table. Insert the records of the new Teacher and press Create button.
Expected Result	A new Teacher record is added in the table.
Actual Result	A new Teacher record was added in the table.
Conclusion	Test Successful

Table 20: Testing of create operation in Teacher Table

Update operation in Teacher Table

PersonId	FirstName	LastName	EMail	TeacherType	Salary	
P2	Ram	Limbu	ramlimbu@gmail.com	Tutor	30000.00	Edit Details Delete
P8	Rony	Rai	ronymercury@gmail.com	Lecturer	60000.00	Edit Details Delete
P9	Shruti	Chaudhary	shrutichad@gmail.com	Module-Head	120000.00	Edit Details Delete
P13	Ashim	Nepal	ashimgreatest@gmail.com	Lecturer	60000.00	Edit Details Delete
P15	Iksa	Limbu	ixsalimbu@gmail.com	Tutor	30000.00	Edit Details Delete
p23	Sulav	Budhathoki	sulavceo@gmail.com	Module Head	200000.00	Edit Details Delete

Figure 79: Teacher Table

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Edit Teacher Details

Teacher

TeacherType

Salary

[Save](#)

[Back](#)

Figure 80: Updating a Teacher Record

PersonId	FirstName	LastName	Email	TeacherType	Salary	
P2	Ram	Limbu	ramlimbu@gmail.com	Tutor	30000.00	Edit Details Delete
P8	Rony	Rai	ronymercury@gmail.com	Lecturer	60000.00	Edit Details Delete
P9	Shruti	Chaudhary	shrutichad@gmail.com	Module-Head	120000.00	Edit Details Delete
P13	Ashim	Nepal	ashimgreatest@gmail.com	Lecturer	60000.00	Edit Details Delete
P15	Iksa	Limbu	ixsalimbu@gmail.com	Tutor	30000.00	Edit Details Delete
p23	Sulav	Budhathoki	sulavceo@gmail.com	Lecturer	120000.00	Edit Details Delete

Figure 81: Updated Teacher Record shown in table

Action	A Teacher record is to be updated in the Teacher table. Insert the new records of the Teacher and press Edit button.
Expected Result	The Teacher record is updated in the table.
Actual Result	The Teacher record was updated in the table.
Conclusion	Test Successful

Table 21: Testing of update operation in Teacher Table

Delete operation in Teacher Table

PersonId	FirstName	LastName	EMail	TeacherType	Salary	
P2	Ram	Limbu	ramlimbu@gmail.com	Tutor	30000.00	Edit Details Delete
P8	Rony	Rai	ronymercury@gmail.com	Lecturer	60000.00	Edit Details Delete
P9	Shruti	Chaudhary	shrutichad@gmail.com	Module-Head	120000.00	Edit Details Delete
P13	Ashim	Nepal	ashimgreatest@gmail.com	Lecturer	60000.00	Edit Details Delete
P15	Iksa	Limbu	ixsalimbu@gmail.com	Tutor	30000.00	Edit Details Delete
p23	Sulav	Budhathoki	sulavceo@gmail.com	Lecturer	120000.00	Edit Details Delete

Figure 82: Teacher Table before deleting a Teacher Record

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Delete Teacher Details

Do you want to delete this specific teacher detail?

Teacher

TeacherType	Lecturer
Salary	120000.00
Person	p23

[Delete](#) | [Back](#)

Figure 83: Deleting a Teacher Record

PersonId	FirstName	LastName	EMail	TeacherType	Salary	
P2	Ram	Limbu	ramlimbu@gmail.com	Tutor	30000.00	Edit Details Delete
P8	Rony	Rai	ronymercury@gmail.com	Lecturer	60000.00	Edit Details Delete
P9	Shruti	Chaudhary	shrutichad@gmail.com	Module-Head	120000.00	Edit Details Delete
P13	Ashim	Nepal	ashimgreatest@gmail.com	Lecturer	60000.00	Edit Details Delete
P15	Iksa	Limbu	ixsalimbu@gmail.com	Tutor	30000.00	Edit Details Delete

Figure 84: Teacher Table after deleting a Teacher Record

Action	A Teacher record is to be deleted in the Teacher table. Press the Delete button in the Teacher record's row.
Expected Result	The Teacher record is deleted from the table.
Actual Result	The Teacher record was deleted from the table.
Conclusion	Test Successful

Table 22: Testing of delete operation in Teacher Table

Testing for Address Table

Reading data from Address Table

Berkeley College						
AddressId	Country	City	PostalCode			
Add8	India	Sikkim	793445.00	Edit	Details	Delete
Add1	Nepal	Kathmandu	44600.00	Edit	Details	Delete
Add2	India	Delhi	66000.00	Edit	Details	Delete
Add3	Nepal	Pokhara	890776.00	Edit	Details	Delete
Add4	Nepal	Hetauda	675383.00	Edit	Details	Delete
Add5	Nepal	Birgunj	324543.00	Edit	Details	Delete
Add6	Nepal	Biratnagar	213244.00	Edit	Details	Delete
Add7	India	Bombay	974904.00	Edit	Details	Delete

Figure 85: Reading data from Address Table

Create operation in Address Table

AddressId	Country	City	PostalCode	
Add8	India	Sikkim	793445.00	Edit Details Delete
Add1	Nepal	Kathmandu	44600.00	Edit Details Delete
Add2	India	Delhi	66000.00	Edit Details Delete
Add3	Nepal	Pokhara	890776.00	Edit Details Delete
Add4	Nepal	Hetauda	675383.00	Edit Details Delete
Add5	Nepal	Birgunj	324543.00	Edit Details Delete
Add6	Nepal	Biratnagar	213244.00	Edit Details Delete
Add7	India	Bombay	974904.00	Edit Details Delete

Figure 86: Address Table

Berkeley College Student Department Teacher Address Module Teacher Modules Student Payments Student Assignments

Create New Address Detail

Address

AddressId

Country

City

PostalCode

[Create](#)

[Back](#)

Figure 87: Inserting New Address Record

AddressId	Country	City	PostalCode	
Add8	India	Sikkim	793445.00	Edit Details Delete
Add1	Nepal	Kathmandu	44600.00	Edit Details Delete
Add2	India	Delhi	66000.00	Edit Details Delete
Add3	Nepal	Pokhara	890776.00	Edit Details Delete
Add4	Nepal	Hetauda	675383.00	Edit Details Delete
Add5	Nepal	Birgunj	324543.00	Edit Details Delete
Add6	Nepal	Biratnagar	213244.00	Edit Details Delete
Add7	India	Bombay	974904.00	Edit Details Delete
Add9	Nepal	Myanglung	443222.00	Edit Details Delete

Figure 88: Inserting New Address Record shown in table

Action	A new Address record is to be added in the Address table. Insert the records of the new Address and press Create button.
Expected Result	A new Address record is added in the table.
Actual Result	A new Address record was added in the table.
Conclusion	Test Successful

Table 23: Testing of create operation in Address Table

Update operation in Address Table

AddressId	Country	City	PostalCode	
Add8	India	Sikkim	793445.00	Edit Details Delete
Add1	Nepal	Kathmandu	44600.00	Edit Details Delete
Add2	India	Delhi	66000.00	Edit Details Delete
Add3	Nepal	Pokhara	890776.00	Edit Details Delete
Add4	Nepal	Hetauda	675383.00	Edit Details Delete
Add5	Nepal	Birgunj	324543.00	Edit Details Delete
Add6	Nepal	Biratnagar	213244.00	Edit Details Delete
Add7	India	Bombay	974904.00	Edit Details Delete
Add9	Nepal	Myanglung	443222.00	Edit Details Delete

Figure 89: Address Table

Edit existing Address

Address Details

Country

City

PostalCode

[Save](#)

[Back](#)

Figure 90: Updating an Address Record

AddressId	Country	City	PostalCode	
Add8	India	Sikkim	793445.00	Edit Details Delete
Add1	Nepal	Kathmandu	44600.00	Edit Details Delete
Add2	India	Delhi	66000.00	Edit Details Delete
Add3	Nepal	Pokhara	890776.00	Edit Details Delete
Add4	Nepal	Hetauda	675383.00	Edit Details Delete
Add5	Nepal	Birgunj	324543.00	Edit Details Delete
Add6	Nepal	Biratnagar	213244.00	Edit Details Delete
Add7	India	Bombay	974904.00	Edit Details Delete
Add9	UK	Myanglung	23970.00	Edit Details Delete

Figure 91: Updated Address Record shown in table

Action	An Address record is to be updated in the Address table. Insert the new records of the Address and press Edit button.
Expected Result	The Address record is updated in the table.
Actual Result	The Address record was updated in the table.
Conclusion	Test Successful

Figure 92: Testing of update operation in Address Table

Delete operation in Address Table

AddressId	Country	City	PostalCode	
Add8	India	Sikkim	793445.00	Edit Details Delete
Add1	Nepal	Kathmandu	44600.00	Edit Details Delete
Add2	India	Delhi	66000.00	Edit Details Delete
Add3	Nepal	Pokhara	890776.00	Edit Details Delete
Add4	Nepal	Hetauda	675383.00	Edit Details Delete
Add5	Nepal	Birgunj	324543.00	Edit Details Delete
Add6	Nepal	Biratnagar	213244.00	Edit Details Delete
Add7	India	Bombay	974904.00	Edit Details Delete
Add9	UK	Myanglung	23970.00	Edit Details Delete

Figure 93: Address Table before deleting an Address Record

Delete Address Details

Do you want to delete this specific address detail?

Address

Country	UK
City	Myanglung
PostalCode	23970.00

[Delete](#) [Back](#)

Figure 94: Deleting an Address Record

AddressId	Country	City	PostalCode	
Add8	India	Sikkim	793445.00	Edit Details Delete
Add1	Nepal	Kathmandu	44600.00	Edit Details Delete
Add2	India	Delhi	66000.00	Edit Details Delete
Add3	Nepal	Pokhara	890776.00	Edit Details Delete
Add4	Nepal	Hetauda	675383.00	Edit Details Delete
Add5	Nepal	Birgunj	324543.00	Edit Details Delete
Add6	Nepal	Biratnagar	213244.00	Edit Details Delete
Add7	India	Bombay	974904.00	Edit Details Delete

Figure 95: Address Table after deleting an Address Record

Action	An Address record is to be deleted in the Address table. Press the Delete button in the Address record's row.
Expected Result	The Address record is deleted from the table.
Actual Result	The Address record was deleted from the table.
Conclusion	Test Successful

Table 24: Testing of delete operation in Address Table

Testing for Module Table

Reading data from Module Table

The screenshot shows a web-based application interface for managing academic modules. At the top, there is a dark navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below this, a title 'Module Details' is displayed. A blue link 'Create New Module' is visible. The main content area contains a table with five rows of data:

ModuleCode	ModuleName	ModuleTeachingDays	ModuleCredit	
CC50NI	Application Development	24.00	30.00	Edit Details Delete
CC45NI	Database Management	26.00	30.00	Edit Details Delete
CS60NI	Work Related Learning	12.00	15.00	Edit Details Delete
CC13NI	Final Year Project	38.00	60.00	Edit Details Delete
CS14NI	Information System	12.00	30.00	Edit Details Delete

Figure 96: Reading data from Module Table

Create operation in Module Table

ModuleCode	ModuleName	ModuleTeachingDays	ModuleCredit	
CC50NI	Application Development	24.00	30.00	Edit Details Delete
CC45NI	Database Management	26.00	30.00	Edit Details Delete
CS60NI	Work Related Learning	12.00	15.00	Edit Details Delete
CC13NI	Final Year Project	38.00	60.00	Edit Details Delete
CS14NI	Information System	12.00	30.00	Edit Details Delete

Figure 97: Module Table

Berkeley College [Student](#) [Department](#) [Teacher](#) [Address](#) [Module](#) [Teacher Modules](#) [Student Payments](#) [Student Assignments](#)

Create New Module Detail

Module

ModuleId

ModuleCode

ModuleName

ModuleTeachingDays

ModuleCredit

[Create](#)

[Back](#)

Figure 98: Inserting New Module Record

ModuleCode	ModuleName	ModuleTeachingDays	ModuleCredit	
CC50NI	Application Development	24.00	30.00	Edit Details Delete
CC45NI	Database Management	26.00	30.00	Edit Details Delete
CS60NI	Work Related Learning	12.00	15.00	Edit Details Delete
CC13NI	Final Year Project	38.00	60.00	Edit Details Delete
CS14NI	Information System	12.00	30.00	Edit Details Delete
CC4510	Computer Hardware	24.00	60.00	Edit Details Delete

Figure 99: Inserting New Module Record shown in table

Action	A new Module record is to be added in the Module table. Insert the records of the new Module and press Create button.
Expected Result	A new Module record is added in the table.
Actual Result	A new Module record was added in the table.
Conclusion	Test Successful

Table 25: Testing of create operation in Module Table

Update operation in Module Table

ModuleCode	ModuleName	ModuleTeachingDays	ModuleCredit	
CC50NI	Application Development	24.00	30.00	Edit Details Delete
CC45NI	Database Management	26.00	30.00	Edit Details Delete
CS60NI	Work Related Learning	12.00	15.00	Edit Details Delete
CC13NI	Final Year Project	38.00	60.00	Edit Details Delete
CS14NI	Information System	12.00	30.00	Edit Details Delete
CC4510	Computer Hardware	24.00	60.00	Edit Details Delete

Figure 100: Module Table

The screenshot shows a web-based application for managing academic modules. At the top, there is a navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below the navigation bar, the title "Edit Module Details" is displayed. The main form is titled "Module". It contains four input fields: "ModuleCode" (value: CC4400), "ModuleName" (value: Logic and Problem solving), "ModuleTeachingDays" (value: 12), and "ModuleCredit" (value: 35). A blue "Save" button is located at the bottom left of the form. To the right of the "Save" button, there is a "Back" link.

Figure 101: Updating a Module Record

ModuleCode	ModuleName	ModuleTeachingDays	ModuleCredit	
CC50NI	Application Development	24.00	30.00	Edit Details Delete
CC45NI	Database Management	26.00	30.00	Edit Details Delete
CS60NI	Work Related Learning	12.00	15.00	Edit Details Delete
CC13NI	Final Year Project	38.00	60.00	Edit Details Delete
CS14NI	Information System	12.00	30.00	Edit Details Delete
CC4400	Logic and Problem solving	12.00	35.00	Edit Details Delete

Figure 102: Updated Module Record shown in table

Action	A Module record is to be updated in the Module table. Insert the new records of the Module and press Edit button.
Expected Result	The Module record is updated in the table.
Actual Result	The Module record was updated in the table.
Conclusion	Test Successful

Table 26: Testing of update operation in Module Table

Delete operation in Module Table

ModuleCode	ModuleName	ModuleTeachingDays	ModuleCredit	
CC50NI	Application Development	24.00	30.00	Edit Details Delete
CC45NI	Database Management	26.00	30.00	Edit Details Delete
CS60NI	Work Related Learning	12.00	15.00	Edit Details Delete
CC13NI	Final Year Project	38.00	60.00	Edit Details Delete
CS14NI	Information System	12.00	30.00	Edit Details Delete
CC4400	Logic and Problem solving	12.00	35.00	Edit Details Delete

Figure 103 : Module Table before deleting a Module Record



Delete Module Detail

Do you want to delete this specific module detail?

Module

ModuleCode	CC4400
ModuleName	Logic and Problem solving
ModuleTeachingDays	12.00
ModuleCredit	35.00

[Delete](#) | [Back](#)

Figure 104: Deleting a Module Record

ModuleCode	ModuleName	ModuleTeachingDays	ModuleCredit	
CC50NI	Application Development	24.00	30.00	Edit Details Delete
CC45NI	Database Management	26.00	30.00	Edit Details Delete
CS60NI	Work Related Learning	12.00	15.00	Edit Details Delete
CC13NI	Final Year Project	38.00	60.00	Edit Details Delete
CS14NI	Information System	12.00	30.00	Edit Details Delete

Figure 105: Module Table after deleting a Module Record

Action	A Module record is to be deleted in the Module table. Press the Delete button in the Module record's row.
Expected Result	The Module record is deleted from the table.
Actual Result	The Module record was deleted from the table.
Conclusion	Test Successful

Table 27: Testing of delete operation in Module Table

Failed Cases

An unhandled exception occurred while processing the request.

OracleException: ORA-12899: value too large for column "BERKELEY_COLLEGE"."DEPARTMENTS"."DEPARTMENT_NAME" (actual: 32, maximum: 25)
ORA-06512: at line 4

```
OracleInternal.ServiceObjects.OracleConnectionImpl.VerifyExecution(out int cursorId, bool bThrowArrayBindRelatedErrors, SqlStatementType sqlStatementType, int arrayBindCount, ref OracleException exceptionForArrayBindDML, out bool hasMoreRowsIn
bool bFirstIterationDone)
```

DbUpdateException: An error occurred while updating the entries. See the inner exception for details.

```
Microsoft.EntityFrameworkCore.Update.ReaderModificationCommandBatch.ExecuteAsync(IRelationalConnection connection, CancellationToken cancellationToken)
```

[Stack](#) [Query](#) [Cookies](#) [Headers](#) [Routing](#)

OracleException: ORA-12899: value too large for column "BERKELEY_COLLEGE"."DEPARTMENTS"."DEPARTMENT_NAME" (actual: 32, maximum: 25) ORA-06512: at line 4

```
OracleInternal.ServiceObjects.OracleConnectionImpl.VerifyExecution(out int cursorId, bool bThrowArrayBindRelatedErrors, SqlStatementType sqlStatementType, int arrayBindCount, ref OracleException
exceptionForArrayBindDML, out bool hasMoreRowsInDB, bool bFirstIterationDone)
OracleInternal.ServiceObjects.OracleCommandImpl.ExecuteReader(string commandText, OracleParameterCollection paramColl, CommandType commandType, OracleConnectionImpl connectionImpl, ref
OracleDataReaderImpl rdrImpl, int longFetchSize, long clientInitialLOBFS, OracleDependencyImpl oracleDependencyImpl, long[] scnForExecution, out long[] scnFromExecution, out OracleParameterCollection
bindByPositionParamColl, ref bool bBindParamPresent, ref long internalInitialLOBFS, out OracleException exceptionForArrayBindDML, OracleConnection connection, ref OracleLogicalTransaction oracleLogicalTransacti
IEnumerable<OraclePStatement> adrianParsedStmt, bool isDescribeOnly, bool isFromEF)
Oracle.ManagedDataAccess.Client.OracleCommand.ExecuteReader(bool query, bool fillRequest, CommandBehavior behavior)
Oracle.ManagedDataAccess.Client.OracleCommand.ExecuteReader(CommandBehavior behavior)
System.Data.Common.DbCommand.ExecuteReaderAsync(CommandBehavior behavior, CancellationToken cancellationToken)
Oracle.EntityFrameworkCore.Storage.Internal.OracleRelationalCommandBuilderFactory+OracleRelationalCommandBuilder+OracleRelationalCommand.ExecuteReaderAsync(RelationalCommandParameterObject
parameterObject, CancellationToken cancellationToken)
Oracle.EntityFrameworkCore.Storage.Internal.OracleRelationalCommandBuilderFactory+OracleRelationalCommandBuilder+OracleRelationalCommand.ExecuteReaderAsync(RelationalCommandParameterObject
parameterObject, CancellationToken cancellationToken)
Oracle.EntityFrameworkCore.Storage.Internal.OracleRelationalCommandBuilderFactory+OracleRelationalCommandBuilder+OracleRelationalCommand.ExecuteReaderAsync(RelationalCommandParameterObject
parameterObject, CancellationToken cancellationToken)
```

Figure 106: Failed cases

The above given diagram represents a failure in the code while I was inserting data in the departments table. The main reason for the occurrence of this error is that I exceeded the value length for column Department Name in the department table. For overcoming the error, I minimized the length of my department name string and inserted in the table. The error was solved quickly as I identified the error via terminal and corrected it

User Manual

User Manual for Student Table

The screenshot shows the 'Student List' page of the Berkeley College application. At the top, there is a navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below the navigation bar, the title 'Student List' is displayed, followed by a subtitle 'For creating a New Student and registering in the Student List'. A button labeled 'Create New Student' is highlighted with a blue box and an arrow pointing to it from the left. A note below the button states: '* To be a student, a person must be registered in the person table first'. Another button labeled 'Create New Person' is also highlighted with a blue box and an arrow pointing to it from the left. A note below this button states: 'For creating a New Person and registering in the Pereson List'. The main content area is a table with columns: PersonId, FirstName, LastName, EMail, and StudentYear. Each row contains a person's information and edit/delete buttons. An annotation on the left side points to the 'P1' entry in the PersonId column with the text 'For viewing additional information about the Student'. An annotation on the right side points to the 'Edit | Details | Delete' buttons with the text 'For Editing as well as Viewing Details of a Student record'.

PersonId	FirstName	LastName	EMail	StudentYear	
P1	Ishan	Chemjong	limbuisan@gmail.com	2.00	Edit Details Delete
P3	Hari	Sharma	harisharma@gmail.com	1.00	Edit Details Delete
P4	Lekhnath	Katuwal	Lekhanthkatuwal@gmail.com	3.00	Edit Details Delete
P5	Stuti	Shrestha	stutishrestha@gmail.com	3.00	Edit Details Delete
P6	John	Lenon	lenonjohn@gmail.com	2.00	Edit Details Delete
P7	Mark	Jobs	markhunter@gmail.com	1.00	Edit Details Delete
P10	Anish	Shrestha	anishshrestha@gmail.com	1.00	Edit Details Delete
P11	Ashish	Ghale	ghaleashish@gmail.com	1.00	Edit Details Delete
P12	Sanjeev	KC	sanjeev@gmail.com	1.00	Edit Details Delete

Figure 107: User Manual of Student Simple Form

A above given diagram is a graphical representation of a user manual of the Simple Student Form. The instructions and functions of every single option is listed below:

For Creating a New Student:

Step 1: For registering a new student, the person's data must be registered in the person table. If the person data is registered, simply click on the **Create New Student** Link.

Step 2: After that, the user will be redirected to the Create Page of Student Table. The user must fill up the necessary details of the Student and hit the **Create** Button

With this, a new student record is created and registered in the Student Table.

For Editing a Student Record:

Step 1: For editing a student record, user should click on the **Edit** Button of the chosen student record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Edit Page of Student Table. The user must update the necessary changes in the Student Record and hit the **Edit** Button.

With this, the updated student record will show up in the Student Table.

For Viewing a Student Record:

Step 1: For viewing a student record, user should click on the **Details** Button of the chosen student record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Details Page of the Student table where additional information of the specific Student is listed.

For Deleting a Student Record:

Step 1: For deleting a student record, user should click on the **Delete** Button of the chosen student record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Delete Page of Student Table. The user should click on the **Delete** Button for deleting the student record.

With this, the deleted student record will be removed from the Student Table.

User Manual for Department Table

The screenshot shows a web-based application for managing department records. At the top, there is a navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below the navigation bar, the title "Department Details" is displayed. A button labeled "Create New Department" is highlighted with a blue border and a black arrow pointing to it from the left, with the text "For creating a New Department Record and registering it in the Department table". Below this, there is a table with three rows of department data:

DepartmentId	DepartmentName	
D1	Finance	Edit Details Delete
D2	RTE	Edit Details Delete
D3	Student Services	Edit Details Delete

A vertical black arrow points upwards from the "Edit" link in the third row towards the text "For Editing as well as Viewing details of a Department record".

Figure 108: User Manual of Department Simple Form

A above given diagram is a graphical representation of a user manual of the Simple Department Form. The instructions and functions of every single option is listed below:

For Creating a New Department:

Step 1: For registering a new Department, simply click on the **Create New Department** Link.

Step 2: After that, the user will be redirected to the Create Page of Department Table. The user must fill up the necessary details of the Department and hit the **Create** Button

With this, a new Department record is created and registered in the Department Table.

For Editing a Department Record:

Step 1: For editing a Department record, user should click on the **Edit** Button of the chosen Department record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Edit Page of Department Table. The user must update the necessary changes in the Department Record and hit the **Edit** Button.

With this, the updated Department record will show up in the Department Table.

For Viewing a Department Record:

Step 1: For viewing a Department record, user should click on the **Details** Button of the chosen Department record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Details Page of the Department table where additional information of the specific Department is listed.

For Deleting a Department Record:

Step 1: For deleting a Department record, user should click on the **Delete** Button of the chosen Department record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Delete Page of Department Table. The user should click on the **Delete** Button for deleting the Department record.

With this, the deleted Department record will be removed from the Department Table.

User Manual for Teacher Table

The screenshot shows a web application interface for managing teacher records. At the top, there is a navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below the navigation bar, the title "Teacher Details" is displayed. On the left side, there are two buttons: "Create New Teacher" and "Create New Person". A red annotation arrow points from the "Create New Teacher" button to the text "For creating a New Teacher record and registering in the Teacher table". Below this, a red annotation message says "* To be a Teacher, a person must be registered in the person table first". A black annotation arrow points from the "Create New Person" button to the text "For creating a New Person record and registering in the Person table". The main area contains a table with the following data:

PersonId	FirstName	LastName	EMail	TeacherType	Salary	Action
P2	Ram	Limbu	ramlimbu@gmail.com	Tutor	30000.00	Edit Details Delete
P8	Rony	Rai	ronymercury@gmail.com	Lecturer	60000.00	Edit Details Delete
P9	Shruti	Chaudhary	shrutichad@gmail.com	Module-Head	120000.00	Edit Details Delete
P13	Ashim	Nepal	ashimgreatest@gmail.com	Lecturer	60000.00	Edit Details Delete
P15	Iksa	Limbu	ixsalimbu@gmail.com	Tutor	30000.00	Edit Details Delete

A black annotation arrow points from the first row of the table to the text "Frame 1". Another black annotation arrow points from the "Edit" link in the last row to the text "For viewing additional information about a specific Teacher".

Figure 109: User Manual of Teacher Simple Form

A above given diagram is a graphical representation of a user manual of the Simple Teacher Form. The instructions and functions of every single option is listed below:

For Creating a New Teacher:

Step 1: For registering a new Teacher, the person's data must be registered in the person table. If the person data is registered, simply click on the **Create New Teacher** Link.

Step 2: After that, the user will be redirected to the Create Page of Teacher Table. The user must fill up the necessary details of the Teacher and hit the **Create** Button

With this, a new Teacher record is created and registered in the Teacher Table.

For Editing a Teacher Record:

Step 1: For editing a Teacher record, user should click on the **Edit** Button of the chosen Teacher record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Edit Page of Teacher Table. The user must update the necessary changes in the Teacher Record and hit the **Edit** Button.

With this, the updated Teacher record will show up in the Teacher Table.

For Viewing a Teacher Record:

Step 1: For viewing a Teacher record, user should click on the **Details** Button of the chosen Teacher record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Details Page of the Teacher table where additional information of the specific Teacher is listed.

For Deleting a Teacher Record:

Step 1: For deleting a Teacher record, user should click on the **Delete** Button of the chosen Teacher record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Delete Page of Teacher Table. The user should click on the **Delete** Button for deleting the Teacher record.

With this, the deleted Teacher record will be removed from the Teacher Table.

User Manual for Address Table

AddressId	Country	City	PostalCode	
Add8	India	Sikkim	793445.00	Edit Details Delete
Add1	Nepal	Kathmandu	44600.00	Edit Details Delete
Add2	India	Delhi	66000.00	Edit Details Delete
Add3	Nepal	Pokhara	890776.00	Edit Details Delete
Add4	Nepal	Hetauda	675383.00	Edit Details Delete
Add5	Nepal	Birgunj	324543.00	Edit Details Delete
Add6	Nepal	Biratnagar	213244.00	Edit Details Delete
Add7	India	Bombay	974904.00	Edit Details Delete

For Editing as well as Viewing details of a Address record

Figure 110: User Manual of Address Simple Form

A above given diagram is a graphical representation of a user manual of the Simple Address Form. The instructions and functions of every single option is listed below:

For Creating a New Address:

Step 1: For registering a new Address, simply click on the **Create New Address** Link.

Step 2: After that, the user will be redirected to the Create Page of Address Table. The user must fill up the necessary details of the Address and hit the **Create** Button

With this, a new Address record is created and registered in the Address Table.

For Editing an Address Record:

Step 1: For editing an Address record, user should click on the **Edit** Button of the chosen Address record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Edit Page of Address Table. The user must update the necessary changes in the Address Record and hit the **Edit** Button.

With this, the updated Address record will show up in the Address Table.

For Viewing an Address Record:

Step 1: For viewing an Address record, user should click on the **Details** Button of the chosen Address record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Details Page of the Address table where additional information of the specific Address is listed.

For Deleting an Address Record:

Step 1: For deleting an Address record, user should click on the **Delete** Button of the chosen Address record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Delete Page of Address Table. The user should click on the **Delete** Button for deleting the Address record.

With this, the deleted Address record will be removed from the Address Table.

User Manual for Module Table

The screenshot shows a web-based application interface for managing module records. At the top, there is a navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below the navigation bar, the title "Module Details" is displayed. A table lists five modules with columns: ModuleCode, ModuleName, ModuleTeachingDays, and ModuleCredit. Each table row contains three links under the last column: Edit, Details, and Delete. A red box highlights the "Create New Module" link at the top left of the table area. A black arrow points from the text "For creating a New Module Record and registering it in the Module table" to this link. Another red box highlights the "Edit | Details | Delete" link for the fifth module (CS14NI). A black arrow points from the text "For Editing as well as Viewing details of a Module record" to this link.

ModuleCode	ModuleName	ModuleTeachingDays	ModuleCredit	
CC50NI	Application Development	24.00	30.00	Edit Details Delete
CC45NI	Database Management	26.00	30.00	Edit Details Delete
CS60NI	Work Related Learning	12.00	15.00	Edit Details Delete
CC13NI	Final Year Project	38.00	60.00	Edit Details Delete
CS14NI	Information System	12.00	30.00	Edit Details Delete

Figure 111: User Manual of Module Simple Form

A above given diagram is a graphical representation of a user manual of the Simple Module Form. The instructions and functions of every single option is listed below:

For Creating a New Module:

Step 1: For registering a new Module, simply click on the **Create New Module** Link.

Step 2: After that, the user will be redirected to the Create Page of Module Table. The user must fill up the necessary details of the Module and hit the **Create** Button

With this, a new Module record is created and registered in the Module Table.

For Editing a Module Record:

Step 1: For editing a Module record, user should click on the **Edit** Button of the chosen Module record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Edit Page of Module Table. The user must update the necessary changes in the Module Record and hit the **Edit** Button.

With this, the updated Module record will show up in the Module Table.

For Viewing a Module Record:

Step 1: For viewing a Module record, user should click on the **Details** Button of the chosen Module record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Details Page of the Module table where additional information of the specific Module is listed.

For Deleting a Module Record:

Step 1: For deleting a Module record, user should click on the **Delete** Button of the chosen Module record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Delete Page of Module Table. The user should click on the **Delete** Button for deleting the Module record.

With this, the deleted Module record will be removed from the Module Table.

User Manual for Teacher Module Mapping Form

The screenshot shows a user interface for a Teacher Module Mapping Form. At the top, there is a navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below the navigation bar, the title "Teacher Module Details" is displayed. A dropdown menu is open, with the option "P2" highlighted. A tooltip above the dropdown states: "For getting the module details of a specific teacher, user should select a teacher ID". To the right of the dropdown, a link "Edit | Details | Delete" is shown, with a tooltip below it stating: "For Editing as well as Viewing details of a Teacher's Module record". The main content area displays a table titled "Module Details of Teacher id: P2". The table has four columns: Module Code, Module Name, Module Credit, and Module Teaching days. One row is visible, showing CC45NI, Database Management, 30.00, and 26.00 respectively.

Module Code	Module Name	Module Credit	Module Teaching days
CC45NI	Database Management	30.00	26.00

Figure 112: User Manual of Teacher Module Mapping Form

A above given diagram is a graphical representation of a user manual of the Teacher Module Mapping Form. The instructions and functions of every single option is listed below:

For Viewing a Teacher's Module Record:

Step 1: For viewing a Teacher's Module records, user should select a specific teacher Id from the select option in the form.

Step 2: After that, the user will be presented with a table enlisting all the modules taught by the specific teacher.

For Viewing a Teacher's Information:

Step 1: For viewing a Teacher's information, the user should click on **the Person ID** link of the teacher present in the form.

Step 2: After that, the user will be redirected to the Details page of the specific teacher where all of the information is enlisted.

For Editing a Teacher's Module Record:

Step 1: For editing a Module record of a teacher, user should click on the **Edit** Button of the chosen Module record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Edit Page of Module Table. The user must update the necessary changes in the Module Record and hit the **Edit** Button.

With this, the updated Module record will show up in the Teacher Module Table.

For Deleting a Teacher's Module Record:

Step 1: For deleting a Module record of a teacher, user should click on the **Delete** Button of the chosen Module record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Delete Page of Module Table. The user should click on the **Delete** Button for deleting the Module record.

With this, the deleted Module record will be removed from the Teacher Module Table.

User Manual for Student Fee Payment Form

The screenshot shows a user interface for viewing student fee payment details. At the top, there is a navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below the navigation bar, the title "Student Fee Payment Details" is displayed.

A dropdown menu is open, showing the instruction: "Select a Student ID" followed by the option "P1". An arrow points from this dropdown to the "P1" button in the table below.

The main content area displays a table titled "Fee Payment Details of Student id: P1". The table has columns: PaymentId, Amount, Year, PaymentDate, and Department. One row is shown with values: Pay1, 100000.00, 2.00, 2/12/2003 12:00:00 AM, and D1. To the right of the table, there is a link "Edit | Details | Delete". An arrow points from this link to the "Edit | Details | Delete" button in the table.

Below the table, a note says: "For Editing as well as Viewing details of a Student's Fee Payment record".

Figure 113: User Manual of Student Fee Payment Form

A above given diagram is a graphical representation of a user manual of the Student Fee Payment Form. The instructions and functions of every single option is listed below:

For Viewing a Student's Fee Payment Record:

Step 1: For viewing a Student's Fee Payment records, user should select a specific student Id from the select option in the form.

Step 2: After that, the user will be presented with a table enlisting all the payment records of the specific student.

For Viewing a Student's Information:

Step 1: For viewing a Student's information, the user should click on **the Person ID** link of the student present in the form.

Step 2: After that, the user will be redirected to the Details page of the specific student where all the information is enlisted.

For Editing a Student's Fee Payment Record:

Step 1: For editing a Fee payment record of a student, user should click on the **Edit** Button of the chosen Payment record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Edit Page of Payment Table. The user must update the necessary changes in the Payment Record and hit the **Edit** Button.

With this, the updated Payment record will show up in the Student's Fee Payment Table.

For Deleting a Student's Fee Payment Record:

Step 1: For deleting a Fee payment of a student, user should click on the **Delete** Button of the chosen Fee payment record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Delete Page of Payment Table. The user should click on the **Delete** Button for deleting the Payment record.

With this, the deleted Payment record will be removed from the Student's Fee Payment Table.

User Manual for Student Assignment Form

The screenshot shows a user interface for a 'Student Assignment Details' form. At the top, there is a navigation bar with links: Berkeley College, Student, Department, Teacher, Address, Module, Teacher Modules, Student Payments, and Student Assignments. Below the navigation bar, the main title 'Student Assignment Details' is displayed. A dropdown menu is open under the 'Student' link, with the option 'P1' selected. A tooltip above the dropdown states: 'For getting the Assignment details of a specific student, user should select a Student ID'. An arrow points from the text 'Select a Student ID' to the 'P1' button. Below the dropdown, the text 'Assignment Details of Student id: P1' is shown, followed by a left arrow pointing to the 'P1' selection. A tooltip next to the arrow states: 'For getting additional information about the specific Student'. The main content area displays a table with three columns: AssignmentId, Grade, and Status. The first row of the table contains the values 'Ass2', 'A', and 'Pass'. To the right of the table, there is a button labeled 'Edit | Details | Delete'. A tooltip below this button states: 'For Editing as well as Viewing details of a Student's Assignment record'. An arrow points from the text 'For Editing as well as Viewing details of a Student's Assignment record' to the 'Edit | Details | Delete' button.

AssignmentId	Grade	Status
Ass2	A	Pass

Figure 114: User Manual of Student Assignment Form

A above given diagram is a graphical representation of a user manual of the Student Assignment Form. The instructions and functions of every single option is listed below:

For Viewing a Student's Assignment Record:

Step 1: For viewing a Student's Assignment records, user should select a specific student Id from the select option in the form.

Step 2: After that, the user will be presented with a table enlisting all the Assignment records of the specific student.

For Viewing a Student's Information:

Step 1: For viewing a Student's information, the user should click on **the Person ID** link of the student present in the form.

Step 2: After that, the user will be redirected to the Details page of the specific student where all the information is enlisted.

For Editing a Student's Assignment Record:

Step 1: For editing an Assignment record of a student, user should click on the **Edit** Button of the chosen Assignment record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Edit Page of Assignment Table. The user must update the necessary changes in the Assignment Record and hit the **Edit** Button.

With this, the updated Payment record will show up in the Student's Assignment Table.

For Deleting a Student's Assignment Record:

Step 1: For deleting an Assignment record of a student, user should click on the **Delete** Button of the chosen Assignment record which is present in the right-hand side of the table.

Step 2: After that, the user will be redirected to the Delete Page of Assignment Table. The user should click on the **Delete** Button for deleting the Assignment record.

With this, the deleted Assignment record will be removed from the Student's Assignment Table.

Further Discussion

During the construction of the web application as asked per the scenario of the coursework, I got an opportunity to use numerous applications and frameworks. I have used different tools and technologies such as SQL data modeler, SQL developer, Visual Studio and so on for constructing my web application. Firstly, I developed an intial ER-diagram of the database by the help of Draw.io as it is perfect for constructing small or skeleton diagrams. After that, I constructed the Final ER-model of my database with the help of SQL data modeler as it consists of different toolbars and drag drop features which reduces effort and time taken.

As the ER diagram had been finalized, I generated a DDL script of the diagram in the SQL developer which consisted of auto-generated create statements of the tables present in the diagram. Later, I executed the script in the SQL developer for constructing the tables in my database. SQL developer has made the generation and creation of database easier for me and helped me keep track of my execution code as well. I inserted all the values in the database tables by running the code again in the SQL developer. Till now, the database had been created.

Lastly, for the creation of the web application, I decided to implement Entity Framework Core 3.0 of ASP.NET as it is easy to use and keep track of the data. I used MVC architecture for manipulating data in my backend and used basic HTML, CSS and JS for the frontend part. All of this was done in Visual Studio Text editor as I found it very easy to use because of its debugging and other functions. For looking at the web application, I used Google Chrome Browser because of its simplicity.

With this, the entire coursework was completed, and the documentation was done in MS-Word as it provides a wide range of options that enables the user to beautify any sort of document. As I mentioned earlier, the construction of this web application is very important to me as it gave me chances to work with new tools and amplify my knowledge of database as well as application development.

Conclusion

The coursework's main objective was to develop a database and a web application through which we can view the data from the database and make changes to it. I have used ASP.NET for the backend of the web application and integrated it with the database. As the ASP.NET was a completely new to me, I had a hard time managing and integrating the code. For the data of each table, I had inserted fake information that is somewhat related to the actual college data. Apart from that many system errors as well as diagrammatical errors had occurred during the construction for the database. Our module tutor, Mr. Lekhnath Katuwal had helped me a lot overcome some of the challenges during the construction of the application. By the completion of this coursework, I have learned a lot about how a relational database works and integration between database and backend. The experience that I have gained by completing this project will certainly help me a lot in my future career.

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