Tadreep Database Project

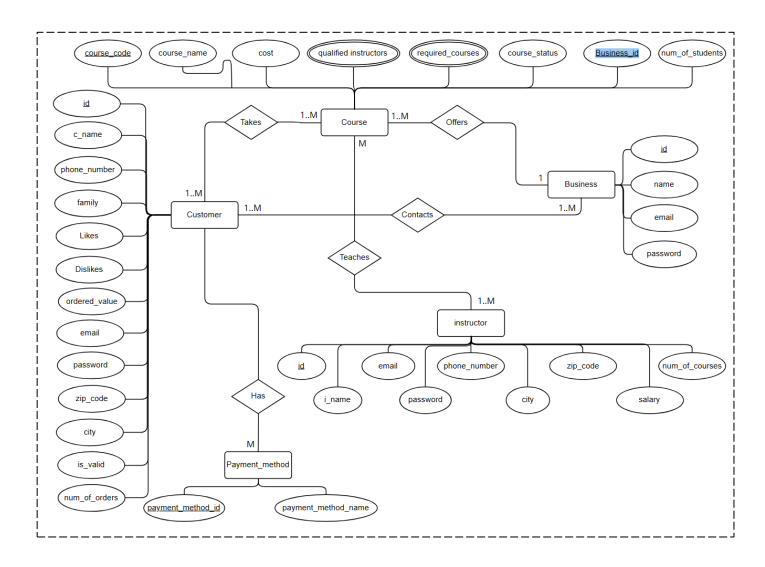
Table Of Content

Introduction	3
Entity Relation Diagram	3
Relational Schema	4
Database tables	5
Dummy Data	8
Queries	11

Introduction

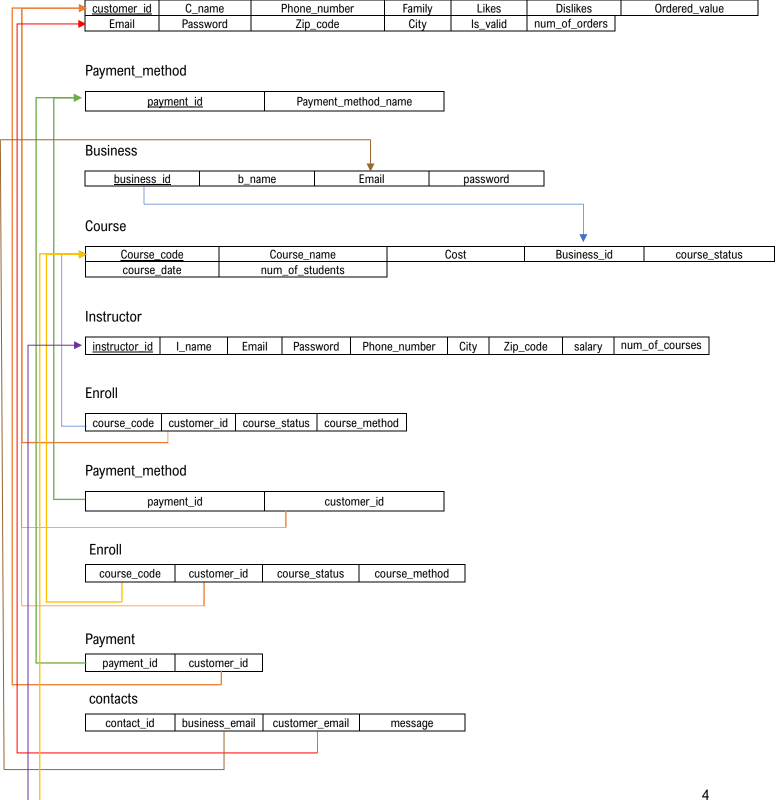
In this project report you will find an ERD, and Relational Schema that lines up "Tadreep Central" whole database, in addition of database tables, dummy data to fill in the tables as well as the queries to test those tables.

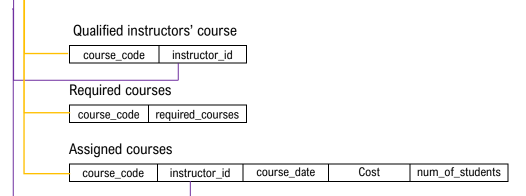
Entity Relation Diagram



Relational Schema

Customer





Database tables

```
SQL Worksheet
1 CREATE TABLE Customer(
2 customer_id int NOT NULL,
3 c_name VARCHAR(30),
4 phone_number INT UNIQUE,
5 Family VARCHAR(250),
6 likes VARCHAR(250),
7 dislikes VARCHAR(250),
8 ordered_value DECIMAL (7, 2),
9 zip_code INT,
10 city VARCHAR(20),
isValid INT CHECK (isValid IN (0,1)),
email VARCHAR(40),
13 pass VARCHAR(40),
114 num_of_orders int,
15 CONSTRAINT customerpk PRIMARY KEY ( customer_id )
116 );
Table created.
```

```
SQL Worksheet

CREATE TABLE Payment_method(
payment_id int NOT NULL,
payment_name VARCHAR (15),
CONSTRAINT Paymentpk PRIMARY KEY ( payment_id )
);

Table created.
```

```
SQL Worksheet

1 CREATE TABLE business(
business_id int NOT NULL,
b_name VARCHAR (30),
email VARCHAR(40),
pass VARCHAR(10),
CONSTRAINT businesspk PRIMARY KEY (business_id)
7 );

Table created.
```

```
SQL Worksheet
 instructor_id int NOT NULL,
   i_name VARCHAR(30),
   email VARCHAR (30),
 5 pass VARCHAR (10),
   phone number INT UNIQUE,
    zip_code INT,
   city VARCHAR(20),
   salary INT,
   num_of_courses int,
   CONSTRAINT instructorpk PRIMARY KEY ( instructor_id )
11
12 );
Table created.
```

```
SQL Worksheet

↑ CREATE TABLE course(
2 course_code varchar(7) NOT NULL,
3 course_name VARCHAR(30),
4 cost DECIMAL (7, 2),
5 business_id int,
6 course_status VARCHAR (30) CHECK (course_status IN ('In Develo' course_date date,
8 num_of_students int,
9 CONSTRAINT coursepk PRIMARY KEY ( course_code ),
10 CONSTRAINT course_fk FOREIGN KEY ( business_id ) REFERENCES bu
11 );

Table created.
```

```
SQL Worksheet

// *

Customer & payment method

*/

CREATE TABLE payment (

payment_id int NOT NULL,

customer_id int NOT NULL,

CONSTRAINT payment_fk1 FOREIGN KEY ( payment_id )

REFERENCES Payment_method (payment_id) ON DELETE CASCADE,

CONSTRAINT payment_fk2 FOREIGN KEY ( customer_id )

REFERENCES customer (customer_id) ON DELETE CASCADE

11 );

Table created.
```

```
    □ Save

SQL Worksheet
                                                                                              Run 🖸
2 Customer & course table
3 */
4 CREATE TABLE enroll (
5 course_code varchar(7) NOT NULL,
6 customer_id int NOT NULL,
7 course_status VARCHAR (15) CHECK (course_status IN ('Not Started', 'Just Started', 'In Progress'
8 , 'Completed','Cancelled')),
9 course_method VARCHAR (15) CHECK (course_method IN ('instructor', 'internet', 'self-pace')),
10 CONSTRAINT enroll_fk1 FOREIGN KEY ( course_code ) REFERENCES course (course_code) ON DELETE CASCADE,
11 CONSTRAINT enroll_fk2 FOREIGN KEY ( customer_id ) REFERENCES customer (customer_id) ON DELETE CASCADE
12 );
Table created.
```

```
SQL Worksheet

\( \times \text{ Clear} \)

\( \text{ required courses} \)

\( \text{ V CREATE TABLE required_courses} \)

\( \text{ course_code varchar(7) NOT NULL , required_courses VARCHAR (250), CONSTRAINT required_courses_fk1 FOREIGN KEY (course_code) REFERENCES course (course_code) ON DELETE CASCADE

9 );

\( \text{ Table created.} \)
```

```
SQL Worksheet

CREATE TABLE assigned_courses(
course_code varchar(7) NOT NULL ,
instructor_id int,
course_date date,
cost int,
num_of_students int,
CONSTRAINT assigned_courses_fk1 FOREIGN KEY (course_code)
REFERENCES course (course_code) ON DELETE CASCADE,
CONSTRAINT assigned_courses_fk2 FOREIGN KEY ( instructor_id )
REFERENCES instructor (instructor_id) ON DELETE CASCADE

11 );

Table created.
```

Dummy Data

```
SQL Worksheet

② Claw % Find Actions w Claw & Claw &
```

```
SQL Worksheet
2 Payment methods
4
5 /*1*/
6 INSERT INTO Payment_method
7 VALUES (1, 'PayPal');
 9 /*2*/
10 V INSERT INTO Payment_method
11 VALUES (2, 'Mada');
112
13 /*3*/
14 V INSERT INTO Payment_method
15 VALUES (3, 'Visa');
16
17 /*4*/
18 INSERT INTO Payment_method
19 VALUES (4, 'Master Card');
20
1 row(s) inserted.
 1 row(s) inserted.
 1 row(s) inserted.
 1 row(s) inserted.
```

```
SQL Worksheet
1 , /*
2 business accounts
3 */
4
 5 /*1*/
6 v INSERT INTO business
7 VALUES (1, 'CISCO', 'cisco@email.com', 'jh#$43');
9 /*2*/
10 V INSERT INTO business
VALUES (2, 'Taqat', 'taqat@email.com', 'loi349$#');
12
13 /*3*/
| 14 _{\scriptscriptstyle 
m V} INSERT INTO business
    VALUES (3, 'google', 'google@email.com', 'mjnk%#$232');
16
17
1 row(s) inserted.
1 row(s) inserted.
 1 row(s) inserted.
```

```
SQL Worksheet
2 V INSERT INTO enroll
  3 VALUES ('net101', 1, 'Cancelled', 'instructor');
  4 /*2*/
5 V INSERT INTO enroll
6 VALUES ('net201', 2, 'Cancelled', 'internet'); 7 /*3*/
8 V INSERT INTO enroll
     VALUES ('HR101', 3, 'Completed', 'internet');
  10 /*4*/
 11 JINSERT INTO enroll
    VALUES ('HR101', 4, 'Completed', 'self-pace');
13 /*4*/
14    INSERT INTO enroll
15    VALUES ('net201', 4, 'In Progress', 'self-pace');
16 /*5*/
17 _{\scriptscriptstyle \vee} INSERT INTO enroll
NALUES ('HR101', 5, 'Just Started', 'instructor');

| VALUES ('HR101', 5, 'Just Started', 'instructor');

| VALUES ('HR101', 5, 'Just Started', 'instructor');

| VALUES ('HR101', 5, 'Just Started', 'instructor');
VALUES ('net201', 5, 'Just Started', 'instructor');
    /*6*/
23 J INSERT INTO enroll
24
      VALUES ('HR101', 5, 'Completed', 'instructor');
25
```

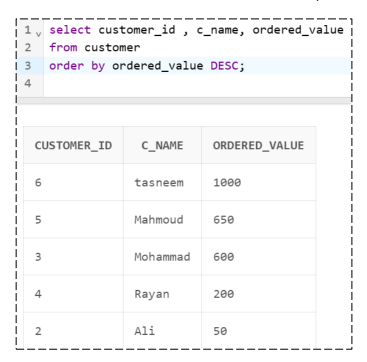
```
SQL Worksheet
1 , /*
2 payments
3 */
 4
 5 /*1*/
 6 INSERT INTO Payment
VALUES (1, 6);
9 /*2*/
10 V INSERT INTO Payment
11 VALUES (2, 3);
12
13 /*3*/
Insert into Payment VALUES (2, 2);
16
17 /*4*/
18 JINSERT INTO Payment
19 VALUES (3, 1);
1 row(s) inserted.
1 row(s) inserted.
1 row(s) inserted.
 1 row(s) inserted.
```

```
SQL Worksheet
1
 2 _ /*
3 required courses
4 */
 5
6 /*1*/
7 v INSERT INTO required_courses
8 VALUES ('net201', 'net101');
 9
10 /*2*/
11 v INSERT INTO required_courses
12 VALUES ('HR101', 'HR201');
13
14
 1 row(s) inserted.
 1 row(s) inserted.
```

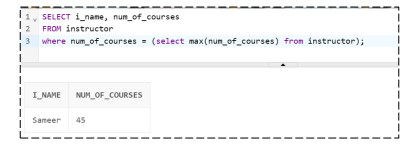
```
SQL Worksheet
2 assigned courses
 4
 5 /*1*/
 6 v INSERT INTO assigned_courses
 7 VALUES ('HR101', 1, DATE'2014-04-29', 300, 45);
9 /*2*/
10 JINSERT INTO assigned_courses
11 VALUES ('net201', 1, DATE'2014-11-04', 500, 30);
12
13 /*4*/
\mid 14 _{\rm v} INSERT INTO assigned_courses
15 VALUES ('oop101', 2, DATE'2015-06-01', 300, 0);
16
18 INSERT INTO assigned_courses
19 VALUES ('pyth1', 3, DATE'2014-01-30', 150, 40);
```

Queries

1) Who are our FIVE best customers that order from us (in total ordered value)?



2) What professor teaches the most amount of classes?



3) What professor teaches the most amounts of ACTIVE classes?

4) What professor has been paid the most daring the year 2014?



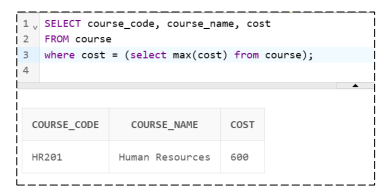
5) How many classes do we have ACTIVE?

```
1 select count(*)
2 from course
3 where course_status = 'Active';
4

COUNT(*)
2
```

6) How many classes do we have IN DEVELOPMENT?

7) What class is the most expensive class?

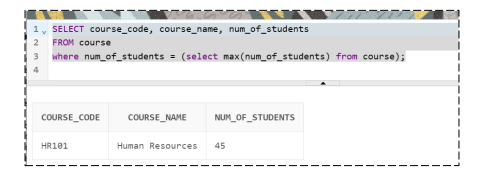


8) List all the customer information that is in ZIP code 11718.



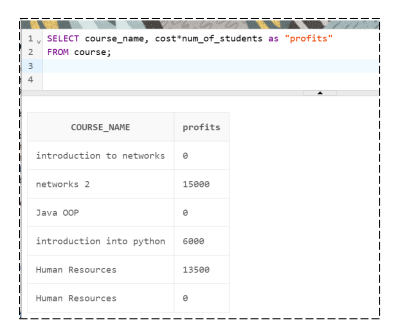
9) What class is our best class?

a. Most Ordered

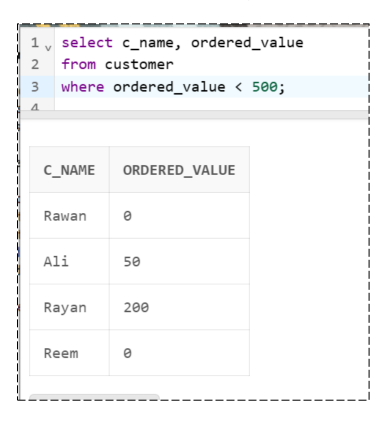


b. Most profitable:

Human resources course has the most profits.



10) What customers have ordered less than \$500 on all orders from us?



11) From what postal code were most of our orders from?

```
1    SELECT c_name, zip_code
2    FROM customer
3    where num_of_orders = (select max(num_of_orders) from customer);

C_NAME    ZIP_CODE
tasneem    11794
```

12) List the customers that have ordered over \$1,000 in training.



13) List all the customers who have taken courses and also cancelled from courses.

```
1 select customer_id, c_name
2 from customer
3 where customer id in (
      select customer_id
5
      from enroll
       where course_status = 'Cancelled' or course_status = 'Completed'
7 );
 CUSTOMER_ID
              C_NAME
              Rawan
 2
              Ali
              Mohammad
 3
              Rayan
              Mahmoud
```