

KULLIYYAH OF INFORMATION & COMMUNICATION TECHNOLOGY INFO 2103

DATABASE PROGRAMMING

SEMESTER 2, 2019/2020

SECTION 2

Group Project:

CLASSROOM SCHEDULE MAKER

PREPARED BY:

GROUP 6

NAME	MATRIC NO
MAHANAD CHAMIE	1625331
JAKI FAYEK ALVI RAHMAN	1721485

SUBMITTED TO

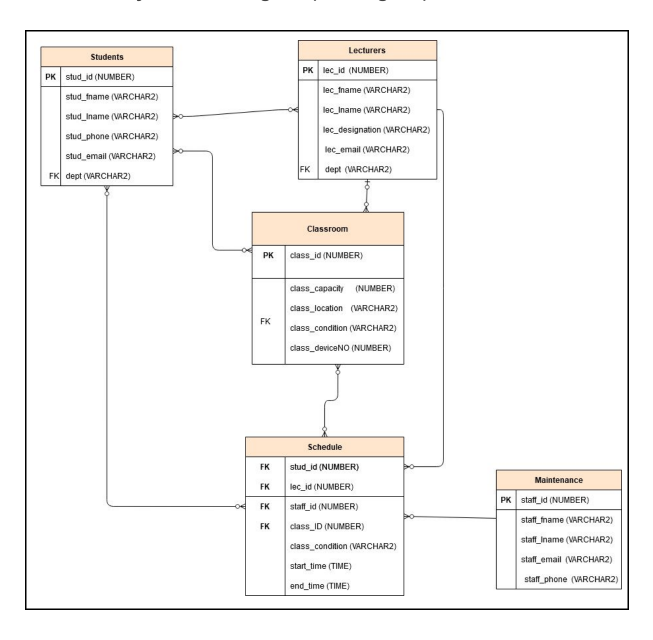
ZAINATUL SHIMA ABDULLAH SHIMA ABDULLAH

TASK 1 : SCENARIO	2
Task 2: Entity Relation Diagram (ER Diagram)	2
TASK 3: Data Dictionary	3
TASK 4: Create Required Tables	4
TASK 5: Populating Tables By Inserting Data	6
Task 6: SQL statements	9
TASK 7: Create Two Procedures	11
TASK 8: Create two functions	13
TASK 9: Web Application	17
Difficulties Faced:	24
MEMBER CONTRIBUTION	24

TASK 1: SCENARIO

Classroom schedule maker is a database that will help the lecturers, staff and students to book a classroom for various activities such as examination, discussion, revision, maintenance. Classroom can only be booked if it is not under any activity mentioned above. Schedule can be stated as starting time and ending time along with the purpose of booking.

Task 2: Entity Relation Diagram (ER Diagram)



TASK 3: Data Dictionary

Students

ATTRIBUTE NAME	DATA TYPE	NULL
stud_id	NUMBER	NO (PK)
stud_fname	VARCHAR2(15)	NO
stud_Iname	VARCHAR2(15)	NO
stud_phone	NUMBER	YES
stud_email	VARCHAR2(30)	YES
dept	VARCHAR2(10)	NO

Lecturers

ATTRIBUTE NAME	DATA TYPE	NULL
lec_id	NUMBER	NO (PK)
lec_fname	VARCHAR2(15)	NO
lec_Iname	VARCHAR2(15)	NO
lec_designation	VARCHAR(30)	YES
lec_email	VARCHAR2(30)	YES
dept	VARCHAR2(10)	NO

Maintenance

ATTRIBUTE NAME	DATA TYPE	NULL
staff_id	NUMBER	NO(PK)
staff_fname	VARCHAR(15)	NO
staff_Iname	VARCHAR(15)	NO
staff_email	VARCHAR(30)	YES
staff_phone	NUMBER	YES

Classroom

ATTRIBUTE NAME	DATA TYPE	NULL
class_id	NUMBER	NO(PK)
class_capacity	NUMBER	NO
class_location	VARCHAR2(15)	YES
class_condition	VARCHAR2(30)	NO
class_deviceNO	NUMBER	YES

Schedule

ATTRIBUTE NAME	DATA TYPE	NULL
stud_id	NUMBER	YES(FK)
lec_id	NUMBER	YES(FK)
class_id	NUMBER	NO(FK)
staff_id	NUMBER	YES(FK)
class_condition	VARCHAR2(30)	NO
start_time	TIMESTAMP	YES
end_time	TIMESTAMP	YES

TASK 4: Create Required Tables

drop table Schedule;
drop table Students;
drop table Lecturers;
drop table Classroom;
drop table maintenance;

create table Students(
stud_id number primary key not null,
stud_fname varchar2(15) not null,
stud_lname varchar2(15) not null,
stud_phone number,
stud_email varchar2(30),

```
dept varchar2(10) not null
);
create table Lecturers(
lec_id number primary key not null,
lec fname varchar2(15) not null,
lec Iname varchar2(15) not null,
lec designation varchar2(30),
lec_email varchar2(30),
dept varchar2(10) not null
);
create table Classroom(
class id number primary key not null,
class capacity number,
class location varchar2(15),
class condition VARCHAR2(30) not null,
class deviceNO number
create table maintenance(
staff id number primary key not null,
staff fname varchar2(15) not null,
staff Iname varchar2(15) not null,
staff email varchar2(30),
staff phone number
);
create table Schedule(
stud id number,
lec id number,
class id number not null,
staff id number.
class condition VARCHAR2(30) not null,
start time TIMESTAMP,
end time TIMESTAMP,
FOREIGN key(stud_id) REFERENCES Students(stud_id),
FOREIGN key(lec id) REFERENCES Lecturers(lec id),
FOREIGN key(class id) REFERENCES Classroom(class id),
FOREIGN key(staff id) REFERENCES maintenance(staff id)
);
--view description of table
desc schedule
desc Students
desc Lecturers
desc Classroom
desc maintenance
```

TASK 5: Populating Tables By Inserting Data

```
--insert into students table
insert into students values
(1625331, 'Mahanad', 'Chamie', 0114466243, 'Mahanad@hotmail.com', 'CS');
insert into students values (1721485, 'Fayek
Alvi', 'Rahman', 0114434572, 'fayek.lucse@gmail.com', 'CS');
insert into students values (1623433, 'Saad', 'Abu
Sayed',0114423272,'saad@gmail.com','CS');
insert into students values
(1712235, 'Amina', 'Ahmed', 0123234572, 'amina@hmail.com', 'CS');
insert into students values
(1716763, 'Tanvir', 'Hasan', 0121834334, 'tanvir@ymail.com', 'GS');
insert into students values (1721834, 'Tahmid', 'Lodi', 0174434572, 'tahmid@gmail.com', 'IT');
insert into students values
(1621485, 'Junayed', 'Khan', 0112234572, 'junayed162@gmail.com', 'GS');
insert into students values
(1725334, 'Zubair', 'Mohammad', 0117273272, 'kmzubair@gmail.com', 'CS');
insert into students values (1723232, 'Ikram', 'Kayes', 0182734722, 'ikram@ymail.com', 'IT');
insert into students values (1725314, 'Ejmen', 'Ramic', 0161213272, 'ejmen@gmail.com', 'IT');
--insert into lecturers table
insert into Lecturers values (6184, 'Killua', 'Zoldyck', 'Asst. Prof', 'killua@gmail.com', 'CS');
insert into Lecturers values (5123, 'Gon', 'Freecss', 'Asst. Prof', 'gon@gmail.com', 'IT');
insert into Lecturers values (2323, 'Luffy', 'Delowar', 'Asst. Prof', 'luffy@gmail.com', 'IT');
insert into Lecturers values (5454, 'Lelouch', 'Lamperouge', 'Asst.
Prof', 'lelouch@gmail.com', 'CS');
insert into Lecturers values (2356, Light', Yagami', 'Assoc. Prof', 'light@gmail.com', 'IT');
insert into Lecturers values (7876, 'Toshiro', 'Hitsugaya', 'Matriculation
Lecturer', 'Toshiro@iium.edu.my', 'GS');
insert into Lecturers values (3184, 'Shinichi', 'Kudo', 'Professor', 'Kudo@iium.edu.my', 'CS');
insert into Lecturers values (5928, 'Roy', 'Mustang', 'Assoc.
Prof','jaki.fayek@live.iium.edu.my','GS');
insert into Lecturers values (2341, 'Imad', 'Fakri', 'Professor', 'imadf@iium.edu.mv', 'CS');
insert into Lecturers values (8544, 'Zainatul Shima', 'Abdullah', 'Asst.
Prof','shima@iium.edu.my','IT');
--insert into classroom table
insert into Classroom values (121,50,'E5-121','Under Maintenance',NULL);
insert into Classroom values (122,40,'E4-122','Test',40);
insert into Classroom values (125,35,'D4-125','Class',35);
```

```
insert into Classroom values (89,40,'B3-89','Class',35);
insert into Classroom values (101,40,'C4-101','Quiz',40);
insert into Classroom values (117,50,'E4-117','Under Maintenance',NULL);
insert into Classroom values (118,40,'E4-118','Discussion',0);
insert into Classroom values (107,60,'C2-107','Class',0);
insert into Classroom values (78,50,'B2-78','Test',50);
insert into Classroom values (98,35,'B5-98','Quiz',35);
--insert into maintenance
insert into maintenance values (1234, 'Halim', 'Khan', 'halim@gmail.com', 0138492344);
insert into maintenance values (1123, 'Lichi', 'Ahmed', 'lichi@gmail.com', 0132323244);
insert into maintenance values (1623, 'Kacchi', 'Rahman', 'kachi@qmail.com', 0146592344);
insert into maintenance values (1934, 'Onigiri', 'Sheikh', 'onigiri@gmail.com', 0135764344);
insert into maintenance values
(1424, 'Naruto', 'Uzumaki', 'Naruto@gmail.com', 0169892344);
insert into maintenance values (1594, 'Sasuke', 'Uchiha', 'Uchiha@gmail.com', 0198672344);
insert into maintenance values (1093, 'Ichigo', 'Kurosaki', 'Ichigo@gmail.com', 0138569344);
insert into maintenance values (1034, 'Izuke', 'Midoriya', 'Izuke@gmail.com', 0100112344);
insert into maintenance values
(1991, 'Mikasa', 'Ackerman', 'Mikasa@gmail.com', 0139823244);
insert into maintenance values
(1221, 'Gintoki', 'Sakata', 'Gintoki@gmail.com', 01380777544);
-- insert into schedule
insert into schedule values (null,null,121,1594,'Under Maintenance',null,null);
insert into schedule values (null,6184,122,null,'Test',To DATE('2020-Aug-01
14:00:00','YYYY-MON-DD HH24:MI:SS'),To_DATE('2020-JUNE-01
17:00:00','YYYY-MON-DD HH24:MI:SS'));
insert into schedule values (null.2356.125.null.'class'.TIMESTAMP '2020-08-02
10:00:00', TIMESTAMP '2020-08-02 12:00:00');
insert into schedule values (null,2341,89,null,'class',TIMESTAMP '2020-07-26
14:00:00', TIMESTAMP '2020-07-26 16:45:00');
insert into schedule values (null.8544.101,null.'Quiz'.TIMESTAMP '2020-07-27
17:00:00', TIMESTAMP '2020-07-27 19:00:00');
insert into schedule values (null,null,117,1034,'Under Maintenance',NULL,NULL);
insert into schedule values (1721485,null,118,null,'Discussion',TIMESTAMP '2020-08-01
08:00:00', TIMESTAMP '2020-08-01 11:00:00');
insert into schedule values (null,6184,107,null,'Class',TIMESTAMP '2020-08-03
20:00:00', TIMESTAMP '2020-08-03 22:25:00');
insert into schedule values (null,5454,78,null,'Test',TIMESTAMP '2020-08-09
12:00:00',TIMESTAMP '2020-08-09 15:00:00');
insert into schedule values (null,3184,98,null,'Quiz',TIMESTAMP '2020-08-08
11:00:00', TIMESTAMP '2020-08-08 12:30:00');
insert into schedule values (null,2341,98,null,'class',TIMESTAMP '2020-07-26
14:00:00', TIMESTAMP '2020-07-26 16:45:00');
insert into schedule values (null,2356,122,null,'class',TIMESTAMP '2020-08-02
10:00:00', TIMESTAMP '2020-08-02 12:00:00');
insert into schedule values (1721485,null,118,null,'Discussion',TIMESTAMP '2020-08-01
08:00:00', TIMESTAMP '2020-08-01 11:00:00');
insert into schedule values (1723232,null,118,null,'Discussion',TIMESTAMP '2020-06-06
```

10:00:00', TIMESTAMP '2020-06-06 14:00:00');

insert into schedule values (1712235,null,118,null,'Discussion',TIMESTAMP '2020-08-07 14:00:00',TIMESTAMP '2020-08-07 15:00:00');

insert into schedule values (null,5928,98,null,'class',TIMESTAMP '2020-08-10 15:00:00',TIMESTAMP '2020-08-10 16:45:00');

insert into schedule values (null,6184,98,null,'class',TIMESTAMP '2020-07-25 13:00:00',TIMESTAMP '2020-07-25 16:45:00');

insert into schedule values (null,6184,118,null,'class',TIMESTAMP '2020-07-15 13:00:00',TIMESTAMP '2020-07-15 16:45:00');

commit;

Tables Created:

• P.S: These tables are viewed after updating from queries and functions.

		\$ STUD_LNAME	STUD_PHONE STUD_EMAIL	♦ DEP
1	1625331 Mahanad	Chamie	114466243 Mahanad@hotmail.com	CS
2	1721485 Fayek	Rahman	114434572 fayek.lucse@gmail.co	m CS
3	1623433 Saad	Abu Sayed	114423272 saad@gmail.com	CS
4	1712235 Amina	Ahmed	123234572 amina@hmail.com	CS
5	1716763 Tanvir	Hasan	121834334 tanvir@ymail.com	GS
6	1721834 Tahmid	Lodi	174434572 tahmid@gmail.com	IT
7	1621485 Junayed	Khan	112234572 junayed162@gmail.com	GS
8	1725334 Zubair	Mohammad	117273272 kmzubair@gmail.com	CS
9	1723232 Ikram	Kayes	182734722 ikram@ymail.com	IT
10	1725314 Ejmen	Ramic	161213272 ejmen@gmail.com	IT

Figure: Students Datatable

	LEC_ID	\$ LEC_LNAME			∯ DEP
1	6184 Killua	Zoldyck	Asst. Prof	killua@gmail.com	CS
2	5123 Gon	Freecss	Asst. Prof	gon@gmail.com	IT
3	2323 Luffy	Delowar	Asst. Prof	luffy@gmail.com	IT
4	5454 Lelouch	Lamperouge	Asst. Prof	lelouch@gmail.com	CS
5	2356 Light	Yagami	Assoc. Prof	light@gmail.com	IT
6	7876 Toshiro	Hitsugaya	Matriculation Lecturer	Toshiro@iium.edu.my	GS
7	3184 Shinichi	Kudo	Professor	Kudo@iium.edu.my	CS
8	5928 Roy	Mustang	Assoc. Prof	jaki.fayek@live.iium.edu.my	GS
9	2341 Imad	Fakri	Professor	imadf@iium.edu.my	CS
10	8544 Zainatul Shima	Abdullah	Asst. Prof	shima@iium.edu.my	IT

Figure: Lecturers Datatable

1	CLASS_ID	CLASS_CAPAC	CITY CLASS_LOC	CATION & CLASS_CON	DITION	CLASS_DE	VICENO	
1	121		50 E5-121	Under Mai	ntenance	(null)	
2	122		40 E4-122	Test			40	
3	125		35 D4-125	Class			35	
4	89		40 B3-89	Class			35	
5	101		40 C4-101	Quiz	Quiz		40	
6	117		50 E4-117	Under Mai	ntenance	(null)	
7	118		40 E4-118	Discussio	n		0	
8	107		60 C2-107	Class			0	
9	78		50 B2-78	Test			50	
10	98		35 B5-98	Quiz			35	
10	90						00	
			Figure: Class	room Datatable				
{	STAFF_ID	\$ STAFF_FNAME	STAFF_LNAME	STAFF_EMAIL	∜ STA	AFF_PHONE		
1	1234	Halim	Khan	halim@gmail.co	om 13	8492344		
2	1123	Lichi	Ahmed	lichi@gmail.co	om 13	2323244		
3		Kacchi	Rahman	kachi@gmail.co		6592344		
			Sheikh	onigiri@gmail.		5764344		
4		Onigiri		0 00				
5	Sep (25.55)	Naruto	Uzumaki	Naruto@gmail.d		9892344		
6	1594	Sasuke	Uchiha	Uchiha@gmail.d	com 19	8672344		
7	1093	Ichigo	Kurosaki	Ichigo@gmail.d	om 13	8569344		
8	1034	Izuke	Midoriya	Izuke@gmail.co	om 10	0112344		
9	1991	Mikasa	Ackerman	Mikasa@gmail.d		9823244		
10		Gintoki	Sakata	Gintoki@gmail.		0777544		
10	1221				COIII 130	0///344		
			Figure: Mainte	nance Datatable				
	The second secon	CLASS_ID \$ STAFF_ID		START_TIME	⊕ END_T			
7.7	ull) (null) ull) 6184	121 1594 (null)	Under Maintenance (Test	(null) 01/08/2020 14:00:00.000	(null)		9 999999	
- (ull) 2356	125 (null)		02/08/2020 10:00:00.000				
3 (nu	ull) 2341	89 (null)	class	26/07/2020 14:00:05.000	000000 26/07,	/2020 16:45:05	.0000000	
3 (nu 4 (nu	411) 2541	, ,		7/07/2020 17.00.00 000	000000 27/07/	/2020 19:00:00	0.000000	
4 (nu 5 (nu	ull) 8544	101 (null)						
4 (nu 5 (nu 6 (nu	ull) 8544 ull) (null)	101 (null) (117 1034)	Under Maintenance	(null)	(null)			
4 (nu 5 (nu 6 (nu 7 1721	ull) 8544 ull) (null) 1485 (null)	101 (null) (117 1034 118 (null)	Under Maintenance (Discussion ((null) 01/08/2020 08:00:00.000	(null)	/2020 11:00:50		
4 (nu 5 (nu 6 (nu 7 1721 8 (nu	ull) 8544 ull) (null) 1485 (null) ull) 6184	101 (null) (117 1034 (118 (null) (107 (null) (Under Maintenance (Discussion (Class ((null) 01/08/2020 08:00:00.000 03/08/2020 20:00:00.000	(null) 000000 01/08/ 000000 03/08/	/2020 11:00:50 /2020 22:25:06	5.0000000	
4 (nu 5 (nu 6 (nu 7 1721 8 (nu 9 (nu	ull) 8544 ull) (null) 1485 (null) ull) 6184 ull) 5454	101 (null) (117 1034 (118 (null) (107 (null) (78 (null)	Under Maintenance (Discussion (Class (Test ((null) 01/08/2020 08:00:00.000 03/08/2020 20:00:00.000 09/08/2020 12:00:00.000	(null) 000000 01/08, 000000 03/08, 000000 09/08,	/2020 11:00:50 /2020 22:25:00 /2020 15:00:00	5.0000000 9.000000	
4 (nu 5 (nu 6 (nu 7 1721 8 (nu 9 (nu 10 (nu	ull) 8544 ull) (null) 1485 (null) ull) 6184 ull) 5454 ull) 3184	101 (null) (117 1034) 118 (null) (107 (null) (78 (null) (98 (null) (Under Maintenance Discussion Class Gest Quiz	(null) 01/08/2020 08:00:00.000 03/08/2020 20:00:00.000 09/08/2020 12:00:00.000 08/08/2020 11:00:00.000	(null) 000000 01/08/ 000000 03/08/ 000000 09/08/ 000000 08/08/	/2020 11:00:50 /2020 22:25:00 /2020 15:00:00 /2020 12:30:30	6.0000000 6.0000000 6.0000000	
4 (nu 5 (nu 6 (nu 7 1721 8 (nu 9 (nu 10 (nu	ull) 8544 ull) (null) 1485 (null) ull) 6184 ull) 5454 ull) 3184 ull) 2341	101 (null) (117 1034) 118 (null) (119 (nul	Under Maintenance Discussion Class Test Quiz Class	(null) 01/08/2020 08:00:00.000 03/08/2020 20:00:00.000 09/08/2020 12:00:00.000 08/08/2020 11:00:00.000 08/08/2020 14:00:05.000	(null) 000000 01/08, 000000 03/08, 000000 09/08, 000000 08/08, 000000 26/07,	/2020 11:00:50 /2020 22:25:00 /2020 15:00:00 /2020 12:30:30 /2020 16:45:05	6.0000000 6.0000000 6.0000000	
4 (nu 5 (nu 6 (nu 7 1721 8 (nu 9 (nu 10 (nu 11 (nu 12 (nu	ull) 8544 ull) (null) 1485 (null) ull) 6184 ull) 5454 ull) 3184	101 (null) (117 1034) 118 (null) (118 (null) (119 (nul	Under Maintenance Discussion Class Test Quiz Class	(null) 01/08/2020 08:00:00.000 03/08/2020 20:00:00.000 09/08/2020 12:00:00.000 08/08/2020 11:00:00.000	(null) 000000 01/08, 000000 03/08, 000000 09/08, 000000 08/08, 000000 26/07, 000000 02/08,	72020 11:00:56 72020 22:25:06 72020 15:00:06 72020 12:30:36 72020 16:45:05 72020 12:00:06	5.000000 0.000000 0.000000 5.000000 0.000000	
4 (nu 5 (nu 6 (nu 7 1721 8 (nu 9 (nu 11 (nu 11 (nu 11 1721 1731 1721 1731 1731 1731 1731 1	ull) 8544 ull) (null) 1485 (null) ull) 6184 ull) 5454 ull) 3184 ull) 2341 ull) 2356	101 (null) (117 1034) 118 (null) (118 (null) (119 (nul	Under Maintenance Discussion Class Test Quiz class Class Class Class	(null) 01/08/2020 08:00:00.000 03/08/2020 20:00:00.000 09/08/2020 12:00:00.000 08/08/2020 11:00:00.000 08/08/2020 14:00:05.000 02/08/2020 10:00:00.000	(null) 000000 01/08, 000000 03/08, 000000 09/08, 000000 08/08, 000000 26/07, 000000 02/08, 000000 01/08,	72020 11:00:56 72020 22:25:06 72020 15:00:06 72020 12:30:36 72020 16:45:05 72020 12:00:06 72020 11:00:56	5.000000 0.000000 0.000000 0.000000 0.000000	
4 (nu 5 (nu 6 (nu 7 1721 8 (nu 9 (nu 11 (nu 11 (nu 11 1721 14 1712 14 1712 14 1712 15 (nu 11 1712 14 1712 15 (nu 11 1712 15 (n	ull) 8544 ull) (null) 1485 (null) ull) 6184 ull) 5454 ull) 3184 ull) 2341 ull) 2356 1485 (null)	101 (null) (117 1034) 118 (null) (118 (null) (119 (nul	Under Maintenance Discussion Class Test Quiz class Class Class Class Class Discussion Oiscussion	(null) 01/08/2020 08:00:00.000 03/08/2020 20:00:00.000 09/08/2020 12:00:00.000 08/08/2020 11:00:00.000 026/07/2020 14:00:05.000 02/08/2020 10:00:00.000 01/08/2020 08:00:00.000	(null) 000000 01/08, 000000 03/08, 000000 09/08, 000000 08/08, 000000 02/08, 000000 01/08, 000000 07/08,	/2020 11:00:56 /2020 22:25:06 /2020 15:00:06 /2020 12:30:36 /2020 16:45:05 /2020 12:00:06 /2020 11:00:56 /2020 15:00:56	5.0000000 6.0000000 6.0000000 6.0000000 6.0000000 6.0000000	
4 (nu 5 (nu 6 (nu 7 1721 8 (nu 9 (nu 10 (nu 11 (nu 12 (nu 13 1721 14 1712 15 (nu	ull) 8544 ull) (null) 1485 (null) ull) 6184 ull) 5454 ull) 3184 ull) 2341 ull) 2356 1485 (null)	101 (null) 117 1034 118 (null) 107 (null) 78 (null) 98 (null) 98 (null) 122 (null) 118 (null) 118 (null)	Under Maintenance Discussion Class Test Quiz class Class Class Class Discussion Class	(null) 01/08/2020 08:00:00.000 03/08/2020 20:00:00.000 09/08/2020 12:00:00.000 08/08/2020 11:00:00.000 026/07/2020 14:00:05.000 02/08/2020 10:00:00.000 01/08/2020 08:00:00.000	(null) 000000 01/08, 000000 03/08, 000000 09/08, 000000 08/08, 000000 02/08, 000000 01/08, 000000 07/08, 000000 10/08,	/2020 11:00:56 /2020 22:25:06 /2020 15:00:06 /2020 12:30:36 /2020 16:45:05 /2020 12:00:06 /2020 11:00:56 /2020 16:45:05	5.0000000 6.0000000 6.0000000 6.0000000 6.0000000 6.0000000	
4 (nu 5 (nu 6 (nu 7 1721 8 (nu 9 (nu 110 (nu 111 (nu 113 1721 14 1712 (nu 117	ull) 8544 ull) (null) 1485 (null) ull) 6184 ull) 5454 ull) 3184 ull) 2341 ull) 2356 1485 (null) 2235 (null) ull) 5928 ull) 6184	101 (null) 117 1034 118 (null) 107 (null) 78 (null) 98 (null) 98 (null) 112 (null) 118 (null) 118 (null) 98 (null) 118 (null) 118 (null) 118 (null) 118 (null) 118 (null)	Under Maintenance Discussion Class Test Quiz class Class Discussion Discussion Class Class Class	(null) 01/08/2020 08:00:00.000 03/08/2020 20:00:00.000 09/08/2020 12:00:00.000 08/08/2020 11:00:00.000 02/08/2020 14:00:05.000 02/08/2020 10:00:00.000 01/08/2020 08:00:00.000 07/08/2020 14:00:00.000	(null) 000000 01/08, 000000 03/08, 000000 09/08, 000000 02/08, 000000 01/08, 000000 07/08, 000000 10/08, 000000 15/07,	/2020 11:00:56 /2020 22:25:06 /2020 15:00:06 /2020 12:30:36 /2020 16:45:05 /2020 11:00:56 /2020 15:00:56 /2020 16:45:05 /2020 16:45:05 /2020 16:45:05	5. 0000000 0. 0000000 0. 0000000 0. 0000000 0. 0000000 0. 0000000 0. 0000000 0. 0000000 0. 0000000 0. 0000000	

Task 6: SQL statements

 Print lecturer first name and last name that have booked a class. Prompt the user to insert class ID.

```
select lec_fname,lec_lname from lecturers where lec_id in (select lec_id from schedule where class_id = &class_id);
```

 Print lecture first name and last name who have booked the same classroom as the student.

```
select lec_fname,lec_lname from lecturers where lec_id =
(select lec_id from schedule where lec_id is not NULL AND class_id =
(select class_id from schedule where stud_id =
(select stud_id from students where stud_fname = 'Fayek Alvi')
group by class_id)
);
```

Update student data by prompting user to enter student id.

```
update students set stud_fname = 'Fayek' where stud_id = &student_id;
```

Before: 2 1721485 Fayek Alvi Rahman 114434572 fayek.lucse@gmail.com CS

• Prompt the user to delete a booking by entering booking start time (YYYY-MM-DD HH24:MI:SS) and class_id.

delete from schedule where start_time = timestamp'&start_time' AND class_id =
&class_id;

	Y	Y - Y		STAFF_ID CLASS_CONDITION	START_TIME		⊕ END_TIME	
1	100000000000000000000000000000000000000	(null)	121	1594 Under Maintenance			(null)	
2	, ,		122	(null) Test		14:00:00.000000000		
3	(null)		125	(null) class		10:00:00.0000000000		
4	(null)	2341	89	(null) class		14:00:05.000000000		
5	(null)		101	(null) Quiz	And the second second	17:00:00.000000000		19:00:00.000000
6	, ,	(null)	117	1034 Under Maintenance			(null)	
7	1721485	(null)	118	(null) Discussion	01/08/2020	08:00:00.000000000	01/08/2020	11:00:50.000000
8	(null)		107	(null) Class	03/08/2020	20:00:00.000000000	03/08/2020	22:25:06.000000
9	(null)	5454	78	(null) Test	09/08/2020	12:00:00.000000000	09/08/2020	15:00:00.000000
10	(null)	3184	98	(null) Quiz	08/08/2020	11:00:00.000000000	08/08/2020	0 12:30:30.000000
11	(null)	2341	98	(null) class	26/07/2020	14:00:05.000000000	26/07/2020	0 16:45:05.000000
12	(null)	2356	122	(null) class	02/08/2020	10:00:00.0000000000	02/08/2020	12:00:00.000000
	1721485	1	118	(null) Discussion		08:00:00.000000000		
14	1712235		118	(null) Discussion	07/08/2020	14:00:00.000000000	07/08/2020	15:00:50.000000
15	(null)		98	(null) class	10/08/2020	15:00:05.000000000	10/08/2020	0 16:45:05.000000
16	(null)	6184	98	(null) class	25/07/2020	13:00:05.000000000	25/07/2020	0 16:45:05.000000
17	(null)	6184	118	(null) class	15/07/2020	13:00:05.0000000000	15/07/2020	16:45:05.000000
ter ter d	value value 1: del 1: del	for sta for cla lete fro lete fro	rt_time ss_id: m sched	where start_time = ti e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time) = timestar	mp'&start_time' A	AND class_	id = &class_id
ter ter d w	value value 1: del 1: del	for sta for cla lete fro lete fro	rt_time ss_id: om sched om sched	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time	= timestar = timestar	mp'&start_time' A mp'2020-08-02 10:	AND class_ 00:00' AN	id = &class_id
ter ter d w	value value 1: del 1: del delete	for sta for cla lete fro lete fro ed.	rt_time ss_id: om sched om sched	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time	= timestar = timestar	mp'&start_time' A mp'2020-08-02 10:	AND class_ 00:00' AN	id = &class_id
ter ter d w row	value value 1: del 1: del delete stud_idelete (null)	for sta for cla lete fro lete fro ed. (hLEC_ID () (null)	rt_time ss_id: om sched om sched class_ID (e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time estart_time estart_time 2 STAFF_ID CLASS_CONDITION 1594 Under Maintenance	= timestar = timestar	mp'&start_time' A mp'2020-08-02 10:	AND class_ 00:00' AN \$\rightarrow \text{END_TIME} \\ (null)	id = &class_id D class_id = 1:
ter ter d w row	value value 1: del 1: del delete (null) (null)	for sta for cla lete fro lete fro ed. (null) 6184	rt_time ss_id: m sched m sched cLASS_ID 0 121 122	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time estart_time estart_time 1574Under Maintenance (null) Test	= timestar = timestar \$\psi \text{START_TIME} (null) \\ 01/08/2020	mp'&start_time' Amp'2020-08-02 10:	AND class_ .00:00° AN	id = &class_id D class_id = 1: 17:00:00.0000000
ter ter d w row	value value 1: del 1: del delete (null) (null) (null)	for sta for cla lete fro lete fro ed. (null) 6184 2341	cLASS_ID 0	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time e: STAFF_ID CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class	= timestar = timestar \$ START_TIME (null) 01/08/2020 26/07/2020	mp'&start_time' Amp'2020-08-02 10: 14:00:00.0000000000000000014:00:05.00000000000	AND class_ 00:00' AN	id = &class_id D class_id = 1: 17:00:00.0000000 16:45:05.0000000
ter ter d w row 1 2 3 4	value value 1: del 1: del delete (null) (null) (null) (null)	for sta for cla lete fro lete fro ed. (null) 6184 2341 8544	cLASS_ID (CLASS_ID (CLASS_	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time e: STAFF_ID CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class (null) Quiz	= timestar = timestar 	mp'&start_time' Amp'2020-08-02 10: 14:00:00.0000000000000000014:00:05.00000000000000000000000000000000	AND class_ 00:00' AN	id = &class_id D class_id = 1: 17:00:00.0000000 16:45:05.0000000
ter ter d w row 1 2 3 4 5	value value 1: del 1: del delete (null) (null) (null) (null) (null) (null)	for sta for cla lete fro lete fro ed. (null) 6184 2341 8544 (null)	rt_timess_id: m sched m sched 121 122 89 101 117	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time e: STAFF_ID CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class (null) Quiz 1034 Under Maintenance	= timestar = timestar ⊕ START_TIME (null) 01/08/2020 26/07/2020 27/07/2020 (null)	mp'&start_time' Amp'2020-08-02 10: 14:00:00.000000000 14:00:05.000000000 17:00:00.000000000	AND class_ 00:00' AN	id = &class_id D class_id = 1: 17:00:00.0000000 16:45:05.0000000 19:00:00.0000000
ter ter d d v row 1 2 3 4 5 6	# value 1: del 1	for sta for cla lete fro lete fro ed. (null) 6184 2341 8544 (null) (null)	CLASS_ID 0 121 122 89 101 117 118	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time e: STAFF_ID CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class (null) Quiz 1034 Under Maintenance (null) Discussion	= timestar = timestar ⊕ START_TIME (null) 01/08/2020 26/07/2020 27/07/2020 (null) 01/08/2020	mp'&start_time' Amp'2020-08-02 10: 14:00:00.000000000 14:00:05.000000000 17:00:00.000000000	AND class_ 00:00' AN	id = &class_id D class_id = 1: 17:00:00.0000000 16:45:05.0000000 19:00:00.0000000
ter ter d w 1 2 3 4 5 6 7	value value 1: del 1: del value 1: del value 1: del value 1: del value	for sta for cla lete fro lete fro ed. (null) 6184 2341 8544 (null) (null) 6184	CLASS_ID 0 121 122 89 101 117 118 107	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time e: STAFF_ID CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class (null) Quiz 1034 Under Maintenance (null) Discussion (null) Class	= timestar = timestar	mp'&start_time' Amp'2020-08-02 10: 14:00:00.000000000 14:00:05.000000000 17:00:00.000000000 08:00:00.0000000000 20:00:00.0000000000	AND class_ 00:00' AN	id = &class_id D class_id = 1: 17:00:00.0000000 16:45:05.0000000 19:00:00.0000000 11:00:50.0000000 22:25:06.0000000
ter ter d w row 1 2 3 4 5 6 7 8	value value 1: del 1: del value 1: del value 1: del value 1: del value	for sta for cla lete fro lete fro ed. (null) 6184 2341 8544 (null) (null) 6184 5454	CLASS_ID 0 121 122 89 101 117 118 107 78	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time dule where start_time E:STAFF_ID CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class (null) Quiz 1034 Under Maintenance (null) Discussion (null) Class (null) Test	= timestar = timestar	mp'&start_time' Amp'2020-08-02 10: 14:00:00.000000000 14:00:05.000000000 17:00:00.000000000 08:00:00.000000000 20:00:00.0000000000000 12:00:00.0000000000000000000000000000000	DEND_TIME (null) 01/06/2020 27/07/2020 (null) 01/08/2020 03/08/2020 09/08/2020 09/08/2020	id = &class_id D class_id = 1: 17:00:00.0000000 16:45:05.0000000 19:00:00.0000000 11:00:50.0000000 22:25:06.0000000 15:00:00.0000000
ter ter d w row 1 2 3 4 5 6 7 8	value value 1: del 1: del value 1: del value 1: del value 1: del value value 1: del value	for sta for cla lete fro lete fro ed. (null) 6184 2341 8544 (null) (null) 6184 5454 3184	CLASS_ID 0 121 122 89 101 117 118 107 78 98	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time dule where start_time e: STAFF_ID CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class (null) Quiz 1034 Under Maintenance (null) Discussion (null) Class (null) Test (null) Class (null) Test (null) Quiz	# START_TIME (null) 01/08/2020 27/07/2020 (null) 01/08/2020 03/08/2020 09/08/2020 08/08/2020	mp'&start_time' Amp'2020-08-02 10: 14:00:00.0000000000 14:00:05.000000000 17:00:00.000000000 08:00:00.000000000 02:00:00.0000000000 11:00:00.0000000000000	AND class_ 00:00' AN	id = &class_id
ter ter d w row 1 2 3 4 5 6 7 8 9	value value 1: del 1: del value 1: del value 1: del value 1: del value value 1: del value	for sta for cla lete fro lete fro ed. (null) 6184 2341 8544 (null) (null) 6184 5454 3184 2341	CLASS_ID 0 121 122 89 101 117 118 107 78 98 98	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time dule where start_time e: STAFF_ID	# START_TIME (null) 01/08/2020 26/07/2020 (null) 01/08/2020 03/08/2020 09/08/2020 08/08/2020 26/07/2020	mp'&start_time' Amp'2020-08-02 10: 14:00:00.000000000 14:00:05.000000000 17:00:00.000000000 08:00:00.000000000 02:00:00.000000000 11:00:00.0000000000 14:00:05.0000000000	AND class_ 00:00' AN DEND_TIME (null) 01/06/2020 27/07/2020 (null) 01/08/2020 03/08/2020 09/08/2020 08/08/2020 08/08/2020 26/07/2020	id = &class_id
ter ter d w row 1 2 3 4 5 6 7 8 9 10 11	**TUD_ID (null)	for sta for cla lete fro lete fro ed. **LEC_ID \$** (null) 6184 2341 (null) (null) 6184 5454 3184 2341 2356	CLASS_ID 121 122 89 101 117 118 107 78 98 98 122	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time e: STAFF_ID CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class (null) Discussion (null) Class	= timestar = timestar ⇒ start_time (null) 01/08/2020 27/07/2020 (null) 01/08/2020 03/08/2020 09/08/2020 08/08/2020 08/08/2020 02/08/2020	mp'&start_time' A mp'2020-08-02 10: 14:00:00.000000000 14:00:05.000000000 08:00:00.000000000 02:00:00.000000000 12:00:00.000000000 11:00:00.000000000 14:00:05.000000000 10:00:00.000000000	AND class_ 00:00' AN Delication in the control of	id = &class_id = 1: 17:00:00.00000000 16:45:05.0000000 19:00:50.0000000 1:00:50.0000000 22:25:06.0000000 15:00:00.0000000 12:30:30.0000000 12:00:00.0000000
ter ter d w 1 2 3 4 5 6 7 8 9 10 11 12	**STUD_ID (null)	for sta for cla lete fro lete fro ed. **LEC_ID *** (null) 6184 2341 8544 (null) (null) 6184 2341 2341 2356 (null)	CLASS_ID 0	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time dule where start_time ESTAFF_ID & CLASS_CONDITION 1594 Under Maintenance (null) Test (null) Class (null) Discussion (null) Class (null) Discussion	# START_TIME (null) 01/08/2020 (null) 01/08/2020 (null) 01/08/2020 09/08/2020 08/08/2020 02/08/2020 02/08/2020 01/08/2020 01/08/2020	14:00:00.000000000 14:00:05.000000000 17:00:00.000000000 08:00:00.000000000 12:00:00.000000000 12:00:00.000000000 11:00:00.000000000 14:00:05.000000000 10:00:00.000000000	AND class_ 00:00' AN Deliver in the control of th	id = &class_id D class_id = 1: 17:00:00.0000000 16:45:05.0000000 19:00:00.0000000 1:00:50.0000000 15:00:00.0000000 12:30:30.0000000 12:00:00.0000000 12:00:00.0000000
ter ter d w row 1 2 3 4 5 6 7 8 9 10 11 12 13	# STUD_ID (null)	for sta for cla lete fro lete fro ed. \$\frac{\text{LEC_ID}}{\text{No.}} \text{\$\frac{\text{LEC_ID}}{\text{No.}} \text{\$\text{No.}} \text{\$\text{LEC_ID}} \text{\$\text{No.}} \text{\$\text{LEC_ID}} \text{\$\text{No.}} \$\	CLASS_ID 0 121 122 89 101 117 118 107 78 98 98 122 118 1	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time cstaff_ID & CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class (null) Discussion (null) Class (null) Test (null) Class (null) Class (null) Class (null) Class (null) Class (null) Class (null) Discussion (null) class (null) class (null) class (null) class (null) Discussion (null) Discussion (null) Discussion	# START_TIME (null) 01/08/2020 27/07/2020 (null) 01/08/2020 03/08/2020 09/08/2020 08/08/2020 02/08/2020 02/08/2020 01/08/2020 07/08/2020	mp'&start_time' A mp'2020-08-02 10: 14:00:00.000000000 14:00:05.000000000 08:00:00.000000000 02:00:00.000000000 11:00:00.000000000 11:00:00.000000000 11:00:00.000000000 11:00:00.000000000 11:00:00.0000000000	AND class_ 00:00' AN Deliver in the control of th	id = &class_id D class_id = 1: 17:00:00.0000000 16:45:05.0000000 19:00:00.0000000 1:00:50.0000000 12:30:30.000000 12:00:00.0000000 12:00:00.0000000 1:00:50.0000000 15:00:50.0000000
ter ter d w row 1 2 3 4 5 6 7 8 9 10 11 12 13 14	# STUD_ID (null)	for stafor classes for classes	CLASS_ID (**) CLASS_ID (**) 121 122 89 101 117 118 107 78 98 98 122 118 118 98	E: 2020-08-02 10:00:00 125 Jule where start_time dule where start_time dule where start_time dule where start_time dule where start_time ESTAFF_ID CLASS_CONDITION 1594 Under Maintenance (null) Test (null) Class (null) Discussion (null) Class (null) Test (null) Quiz (null) Quiz (null) Class (null) class (null) class (null) class (null) Discussion (null) Discussion (null) Discussion (null) Class	= timestar = timestar = timestar (null) 01/08/2020 26/07/2020 (null) 01/08/2020 03/08/2020 09/08/2020 08/08/2020 02/08/2020 01/08/2020 01/08/2020 01/08/2020 01/08/2020	mp'&start_time' A mp'2020-08-02 10: 14:00:00.000000000 14:00:05.000000000 08:00:00.000000000 02:00:00.000000000 1:00:00.000000000 1:00:00.000000000 1:00:00.000000000 1:00:00.000000000 1:00:00.000000000 1:00:00.000000000	AND class_ 00:00' AN Delivation in the control of	id = &class_id D class_id = 1: 17:00:00.0000000 16:45:05.0000000 1:00:50.0000000 1:00:50.0000000 1:30:30.0000000 1:00:50.0000000 1:00:50.0000000 1:00:50.0000000
ter ter d w row 1 2 3 4 5 6 7 8 9 10 11 12 13	# STUD_ID (null)	for stafor classes for classes	CLASS_ID 0 121 122 89 101 117 118 107 78 98 98 122 118 1	e: 2020-08-02 10:00:00 125 dule where start_time dule where start_time cstaff_ID & CLASS_CONDITION 1594 Under Maintenance (null) Test (null) class (null) Discussion (null) Class (null) Test (null) Class (null) Class (null) Class (null) Class (null) Class (null) Class (null) Discussion (null) class (null) class (null) class (null) class (null) Discussion (null) Discussion (null) Discussion	= timestar = timestar = timestar (null) 01/08/2020 26/07/2020 (null) 01/08/2020 03/08/2020 09/08/2020 08/08/2020 02/08/2020 01/08/2020 01/08/2020 01/08/2020 01/08/2020 02/08/2020	mp'&start_time' A mp'2020-08-02 10: 14:00:00.000000000 14:00:05.000000000 08:00:00.000000000 02:00:00.000000000 11:00:00.000000000 11:00:00.000000000 11:00:00.000000000 11:00:00.000000000 11:00:00.0000000000	AND class_ .00:00' AN Description of the control	id = &class_id D class_id = 1: 17:00:00.00000000 16:45:05.0000000 11:00:50.0000000 15:00:00.0000000 12:30:30.0000000 12:00:00.0000000 12:00:00.0000000 15:00:50.0000000 15:00:50.0000000 16:45:05.0000000

TASK 7: Create Two Procedures

• Write a procedure to get the booked class id and location. Prompt the user to enter the student first name. Use an anonymous block to call the procedure.

```
SET SERVEROUTPUT ON
SET VERIFY OFF
ACCEPT fname PROMPT 'Enter Student First Name: '
CREATE OR REPLACE PROCEDURE displayData(fname students.stud_fname%TYPE)
AS
      classlocation classroom.class location%TYPE;
      classID classroom.class id%TYPE;
      studfname students.stud fname%TYPE;
      studiname students.stud Iname%TYPE;
BEGIN
      select class location into classlocation from classroom where class id in
      (select class id from schedule where stud id =
      (select stud id from students where stud fname = fname));
      select stud fname, stud Iname into studfname, studiname from students
      where stud fname = fname;
      select class id into classID from classroom where class location = classlocation;
      DBMS_OUTPUT.PUT_LINE('Student Name: '||studfname||' '||studlname);
      DBMS OUTPUT.PUT_LINE('Booked Class ID: '||classID);
      DBMS OUTPUT.PUT LINE('Location of Booked Classroom: '||classlocation);
END;
DECLARE
BEGIN
displayData('&fname');
END:
```

```
Procedure DISPLAYDATA compiled

Student Name: Fayek Rahman
Booked Class ID: 118
Location of Booked Classroom: E4-118

PL/SQL procedure successfully completed.
```

• Write a procedure to get the classroom id and booking details of a lecturer. Prompt the user to enter lecturer id. Use an anonymous block to call the procedure.

```
SET SERVEROUTPUT ON
SET VERIFY OFF
CREATE OR REPLACE PROCEDURE bookingdetails(lecid schedule.lec_id%TYPE)
IS
      CURSOR class curr IS
      SELECT class ID, class condition FROM schedule
      WHERE lec id = lecid
      order by class_ID;
      fname lecturers.lec fname%TYPE;
      Iname lecturers.lec Iname%TYPE;
BEGIN
      SELECT lec fname, lec Iname INTO fname, Iname FROM lecturers WHERE lec id
= lecid;
      DBMS OUTPUT.PUT LINE(fname||' '||Iname||'('||lecid||') has booked-');
      FOR cIsID IN class curr LOOP
      DBMS OUTPUT.PUT LINE(class curr%ROWCOUNT||'. '||clsID.class ID||'
('||clsID.class_condition||')');
      END LOOP:
END;
ACCEPT lecid PROMPT 'Enter Lecturer ID: '
BEGIN
      bookingdetails(&lecid);
END;
```

```
Procedure BOOKINGDETAILS compiled

Killua Zoldyck(6184) has booked-

1. 98 (class)

2. 107 (Class)

3. 118 (class)

4. 122 (Test)

PL/SQL procedure successfully completed.
```

TASK 8: Create two functions

Create a function that shows the booking details (start time, end time, classroom ID) and the schedular's designation. Call the function from an anonymous block.

```
SET SERVEROUTPUT ON
SET VERIFY OFF
```

```
CREATE OR REPLACE FUNCTION checkschedule(
classid schedule.class id%TYPE,
starttime schedule.start time%TYPE,
endtime schedule.end_time%TYPE)
RETURN VARCHAR2
IS
user type VARCHAR2(10);
stud_id students.stud_id%TYPE;
lec id lecturers.lec id%TYPE;
staff id maintenance.staff id%TYPE;
BEGIN
       SELECT stud id, lec id, staff id INTO stud id, lec id, staff id FROM schedule
WHERE start time = starttime AND end time = endtime AND class id = classid;
      If stud id IS NOT NULL THEN
       user type := 'Student';
       ELSIF lec id IS NOT NULL THEN
       user type := 'Lecturer';
       ELSIF staff id IS NOT NULL THEN
       user type := 'Maintenance';
       END IF;
      RETURN user_type;
END;
ACCEPT classid PROMPT 'Enter Class ID: '
ACCEPT start PROMPT 'Enter Booking Start Time: '
ACCEPT end PROMPT 'Enter Booking End Time: '
Declare
       user type varchar2(10);
      start time timestamp := timestamp'&start';
       end time timestamp := timestamp'&end';
       class id number := &classid;
BEGIN
       user type := checkschedule(class id,start time.end time);
       DBMS OUTPUT.PUT LINE('The class room '||class id||' was booked by a
'||user type||'.');
      DBMS_OUTPUT.PUT_LINE('Start Time: '||TO_CHAR(start_time,'DD-MON-YYYY
HH24:MI:SS AM'));
      DBMS OUTPUT.PUT LINE('End Time: '||TO CHAR(end time, 'DD-MON-YYYY
HH24:MI:SS AM'));
END;
```

```
Function CHECKSCHEDULE compiled

The class room 125 was booked by a Lecturer.
Start Time: 02-AUG-2020 10:00:00 AM
End Time: 02-AUG-2020 12:00:00 PM

PL/SQL procedure successfully completed.
```

 Create a function to add a new schedule to the schedule table. Use an anonymous block to call function and enter data.

```
SET SERVEROUTPUT ON
SET VERIFY OFF
CREATE OR REPLACE FUNCTION insertschedule(persontype
students.stud email%TYPE,personID schedule.class id%TYPE,
classid schedule.class id%TYPE,
classCondition schedule.class condition%TYPE,
starttime schedule.start_time%TYPE,
endtime schedule.end time%TYPE)
RETURN VARCHAR2
txt VARCHAR2(30) := 'New Schedule Inserted.';
BEGIN
      If lower(persontype) = 'student' THEN
       INSERT INTO schedule VALUES
(personID,null,classid,null,classCondition,starttime,endtime);
      ELSIF lower(persontype) = 'lecturer' THEN
      INSERT INTO schedule VALUES
(null,personID,classid,null,classCondition,starttime,endtime);
       ELSIF lower(persontype) = 'Maintenance' THEN
      INSERT INTO schedule VALUES
(null,null,classid,personID,classCondition,null,null);
      END IF:
      RETURN txt:
END;
ACCEPT occupation PROMPT 'Enter Occupation Type: '
ACCEPT id PROMPT 'Enter ID: '
ACCEPT classid PROMPT 'Enter Class Id you want to book: '
ACCEPT condition PROMPT 'Enter purpose of booking: '
ACCEPT start PROMPT 'Enter start time: '
ACCEPT end PROMPT 'Enter end time: '
Declare
```

```
txt varchar2(30);
      persontype varchar2(30) := '&occupation';
      personID number := &id;
      class_id number := &classid;
      classcondition schedule.class_condition%TYPE := '&condition';
      start_time timestamp := timestamp'&start';
      end time timestamp := timestamp'&end';
BEGIN
      txt :=
insertschedule(persontype,personID,class id,classcondition,start time,end time);
      DBMS OUTPUT.PUT LINE(txt);
      DBMS OUTPUT.PUT LINE('Booking Details: ');
      DBMS_OUTPUT.PUT_LINE('Occupation: '||persontype);
      DBMS OUTPUT.PUT LINE('ID: '||personid);
      DBMS OUTPUT.PUT LINE('Class ID: '||class id);
      DBMS OUTPUT.PUT LINE('Purpose: '||classcondition);
      DBMS_OUTPUT.PUT_LINE('Booking Start time:
'||TO CHAR(start time, 'DD-MON-YYYY HH24:MI:SS AM'));
      DBMS OUTPUT.PUT LINE('Booking End Time:
'||TO_CHAR(end_time,'DD-MON-YYYY HH24:MI:SS AM'));
END;
--rollback;
```

```
New Schedule Inserted.
Booking Details:
Occupation: Student
ID: 1625331
Class ID: 78
Purpose: Discussion
Booking Start time: 01-AUG-2020 22:00:00 PM
Booking End Time: 01-AUG-2020 22:45:00 PM
```

TASK 9: Web Application

Connection method used to connect Web-service with local database:

```
<?php
$username = 'fanalis'; //dattabase hostname
$password = 'freak'; //database password
$connection_string = 'localhost/xe'; //local database version
$connection = oci_connect($username,$password,$connection_string); //connection with web-service
?>
```

Figure 9.1: Creating Connection

Main page of web-service:

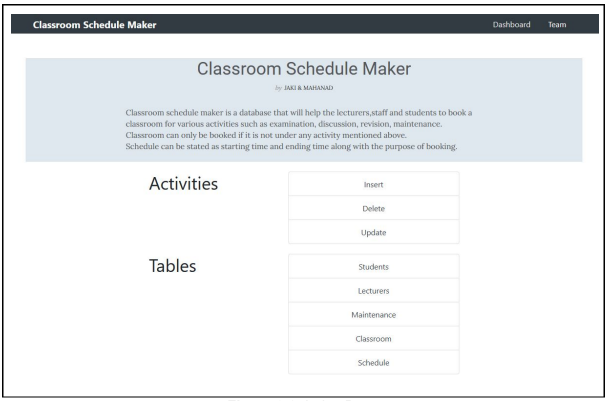


Figure 9.2: Index Page

Creating connection to view tables:

```
div class="table-responsive table mt-2" role="grid" aria-describedby="dataTable_info">
  ID
          First Name
          Last Name
           Phone No
           Email
           Department
     $getres = oci_parse($connection,'SELECT * FROM students');
     oci_execute($getres);
     while(($row=oci_fetch_array($getres,OCI_BOTH)) != false){
           <?php echo $row[0] ?>
          <?php echo $row[1] ?>
           <?php echo $row[2] ?>
           <?php echo $row[3] ?>
           <?php echo $row[4] ?>
           <?php echo $row[5] ?>
           <a href="delete_process.php?userid=<?php echo $row["class_id"]; ?>">Delete</a>
     ?php
     oci_free_statement($getres);
     oci_close($connection);
```

Figure 9.3: Connection between php and html

Students Table in web-service:

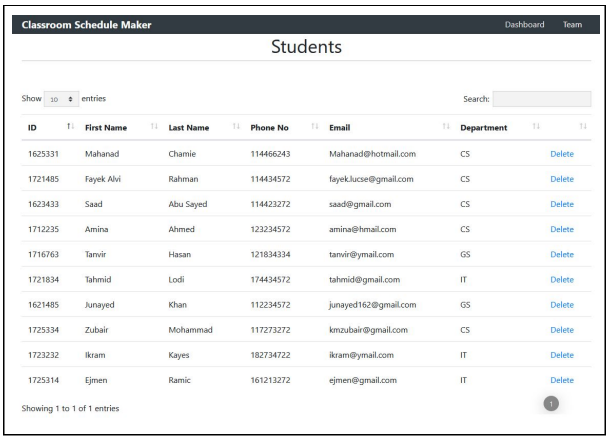


Figure 9.4: Student Table Page

Lecturers Table in web-service:

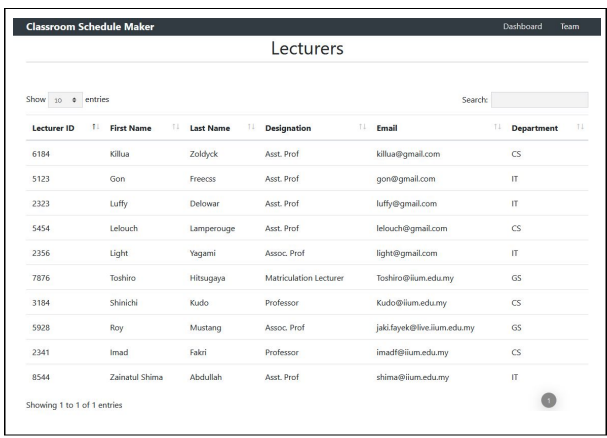


Figure 9.5: Lecturers Table Page

Maintenance Table in web-service:

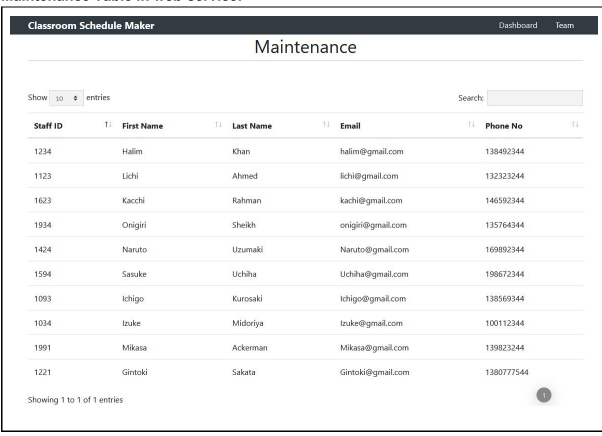


Figure 9.6: Maintenance Table Page

Classroom Table in web-service:

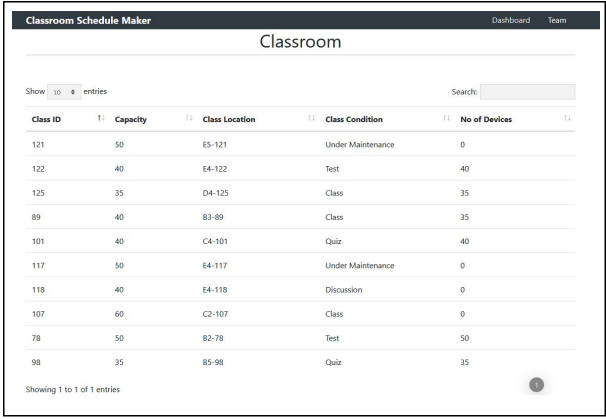


Figure 9.7: Classroom Table Page

Schedule Table in web-service:

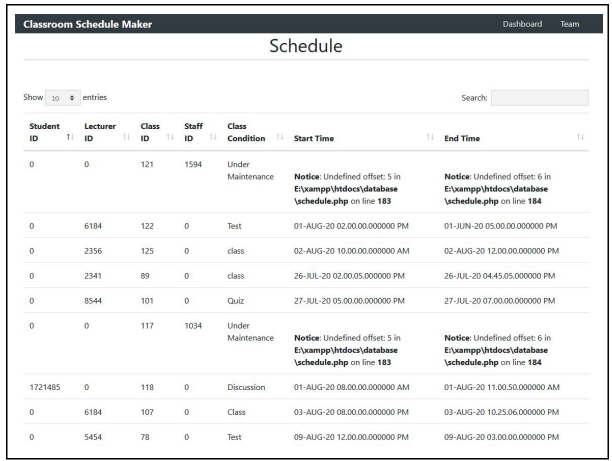


Figure 9.8: Schedule Table Page

Insert new schedule:

The user can insert a new schedule to the database. According to our schema, stud_id, lec_id, class_id, staff_id can be *null*. But the purpose of booking, start time and end time of booking are required fields.

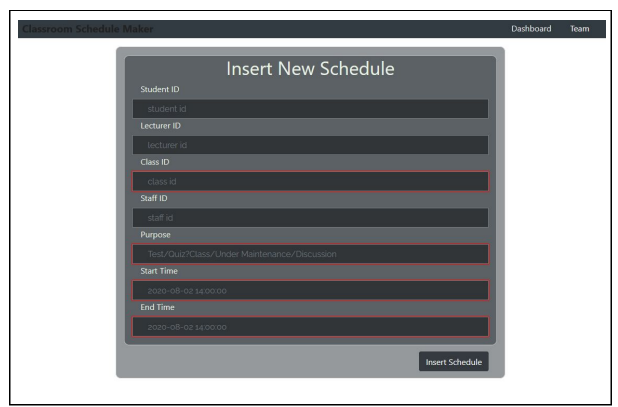


Figure 9.9: Insert New Schedule

Update Data:

In the figure below, the form can be used to update student data.

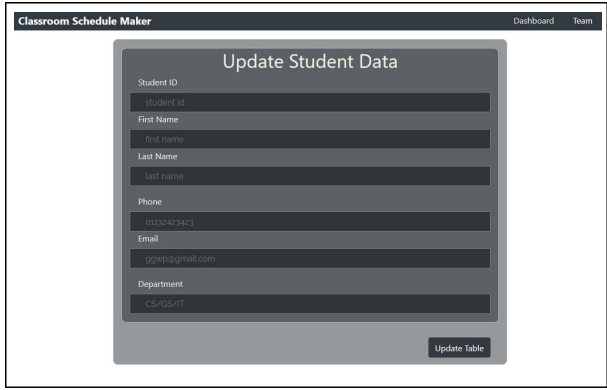


Figure 9.10: Update Student Data

Delete Data:

This particular form in the 'Delete' page can be used to delete a schedule of a classroom.

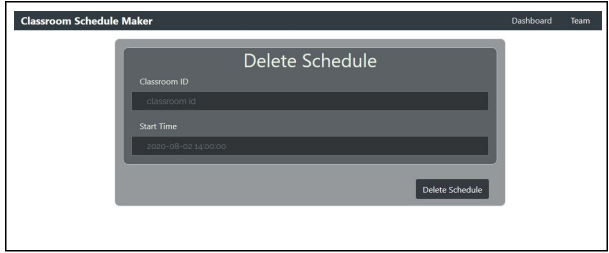


Figure 9.11: Delete Schedule of a classroom

Difficulties Faced:

In Figure 9.8, during viewing the 'Schedule' table in the web-service, *start_time and end_time* of format 'TIMESTAMP' which contained *NULL* values couldn't be shown. We tried formatting the attribute to 'to_char' when connecting with php, but it didn't work.

```
$getres = oci_parse($connection, 'SELECT nvl(stud_id,0),nvl(lec_id,0),nvl(class_id,0),nvl(staff_id,0),class_condition,

NVL(to_char((start_time), "YYYY-MM-DD HH:MM:SS AM"),to_char("0000-00-00 00:00:00 AM")),

NVL(to_char((start_time), "YYYY-MM-DD HH:MM:SS AM"),to_char("0000-00-00 00:00:00 AM")) FROM schedule');

oci_execute($getres);
```

Using SQL* PLUS:

MEMBER CONTRIBUTION

Member	Contributions
Mahanad Chamie	 Create table statements along with primary key, foreign key, drop table elements Entity Relation Diagram Populate tables by inserting data Write basic SQL queries Create two functions
Jaki Fayek Alvi Rahman	 Create table statements along with primary key, foreign key, drop table elements Entity Relation Diagram Data Dictionary Create two procedures Create web application using HTML, CSS,php to interact with database through XAMPP,VSCODE

Project Files:

https://github.com/fanalis93/Classroom-Schedule-Maker