

Assignment -1

Name –Raj kumar

Branch – B.tech(computer science & engineering)

Uni Roll no -191500623

Sec-I

Sec Roll no -30

Sub – DBMS(Exprement-1 Assignment)

STUDENT TABLE

The screenshot shows the Oracle Live SQL interface. On the left, there's a sidebar with options like Home, SQL Worksheet (which is selected), My Session, Schema, Quick SQL, My Scripts, My Tutorials, and Code Library. The main area is titled "SQL Worksheet". A code editor window contains the following SQL query:

```
1 select * from student;
```

Below the code, the results are displayed in a table:

SID	CNAME	GPA	SIZEHS	DOB
543	Craig	3.4	2000	27-AUG-98
234	Bob	3.6	1500	07-APR-95
789	Gary	3.4	800	08-OCT-96
123	Amy	3.9	1000	26-JUN-96
345	Craig	3.5	500	04-FEB-95
456	Doris	3.9	1000	24-JUL-97
567	Eduard	2.9	2000	21-DEC-96
678	Fay	3.8	200	27-AUG-96
987	Helen	3.7	800	27-MAR-97
876	Irene	3.9	400	07-MAR-96
765	Jay	2.9	1500	08-AUG-98
654	Amy	3.9	100	26-MAY-96

At the bottom of the results table, there are links for "Download CSV" and "12 rows selected.". The footer of the interface includes the Oracle logo, "Integrated Cloud Applications & Platform Services", copyright information (© 2020 Oracle Corporation - Privacy - Terms of Use), and system details (Live SQL 20.2.2, Oracle Database 19c Enterprise Edition - 19.5.0.0.0, Built with ❤ using Oracle APEX).

APPLY TABLE

This screenshot shows the Oracle Live SQL interface again. The sidebar and "SQL Worksheet" tab are identical to the previous screenshot. The code editor contains the following query:

```
1 select * from Apply;
```

The results are displayed in a table:

SID	CNAME	MAJOR	DECISION
765	Standford	history	Y
123	Stanford	cs	Y
123	Stanford	EE	N
123	Cornell	EE	Y
345	MIT	bioengineering	Y
987	Standford	CS	Y
876	MIT	biology	Y
123	Berkelly	CS	Y
345	Cornell	bioengineering	N
345	Cornell	CS	Y
345	Cornell	EE	N
678	Standford	history	Y
876	Standford	CS	N
876	MIT	marine biology	N
234	Berkelly	biology	N

At the bottom of the results table, there are links for "Download CSV" and "15 rows selected.". The footer is identical to the previous screenshot.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

COLLEGE TABLE

The screenshot shows the Oracle Live SQL interface. On the left, there's a sidebar with options like Home, SQL Worksheet, My Session, Schema, Quick SQL, My Scripts, My Tutorials, and Code Library. The main area is titled "SQL Worksheet" and contains the following code:

```
1 select * from College;
```

Below the code, the results are displayed in a table:

CNAME	STATE	ENROLLMENT
Stanford	CA	15000
Berkeley	CA	30000
MIT	MA	10000
Cornell	NY	21000
Harvard	MA	50040

Below the table, it says "Download CSV" and "5 rows selected."

1. List the student name, dob from student table.

This screenshot shows the Oracle Live SQL interface again. The sidebar and top navigation bar are identical to the previous one. The SQL Worksheet contains the following query:

```
1 select cName,Dob from student;
```

The results are shown in a table:

CNAME	DOB
Amy	26-JUN-96
Bob	07-APR-95
Craig	04-FEB-95
Doris	24-JUL-97
Edward	21-DEC-96
Fay	27-AUG-96
Gary	08-OCT-96
Helen	27-MAR-97
Irene	07-MAR-96
Jay	08-AUG-98
Amy	26-MAY-96
Craig	27-AUG-98

Below the table, it says "Download CSV" and "12 rows selected."

2. List the name of student scoring more than 3.7 in GPA.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following query is run:

```
1 select cname from student where GPA>'3.7';
```

The results show five rows of data:

CNAME
Amy
Doris
Fay
Irene

Below the table, it says "Download CSV" and "5 rows selected."

At the bottom of the page, there is footer information: "© 2020 Oracle Corporation - Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", and "Built with ❤ using Oracle APEX".

3. List the name of student whose High School size is atleast 1000 and born after 1996.
[Hint: check DoB greater than 31st December, 1996]

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following query is run:

```
1 select cname from student where (sizeHs<'1000') and (Dob>'26-JUL-96');
```

The results show three rows of data:

CNAME
Fay
Gary
Helen

Below the table, it says "Download CSV" and "3 rows selected."

At the bottom of the page, there is footer information: "© 2020 Oracle Corporation - Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", and "Built with ❤ using Oracle APEX".

4. List the name of student who are scoring GPA in between 2.9 and 3.9

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

Oracle Live SQL - SQL Worksheet

SQL Worksheet

```
1 select cname from student where (GPA>'2.0') and (GPA<'3.0');
```

CNAME
Bob
Craig
Fay
Gary
Helen
Craig

Download CSV
6 rows selected.

© 2020 Oracle Corporation - Privacy | Terms of Use
Oracle Learning Library - Ask Tom - Dev Gym - Database Doc 19c , 18c , 12c - Follow on Twitter
Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0 Built with ❤ using Oracle APEX

Type here to search

Windows Taskbar: Type here to search, File, Start, Task View, Edge, Internet Explorer, Google Chrome, Mozilla Firefox, Microsoft Edge, File Explorer, This PC, Control Panel, Settings, Task Manager, 5:07 PM, ENG IN, 8/2/2020

5. List all the details of colleges who situated in MA.

Oracle Live SQL - SQL Worksheet

SQL Worksheet

```
1 select cname,state,enrollment from college where state='MA';
```

CNAME	STATE	ENROLLMENT
MIT	MA	10000
Harvard	MA	50040

Download CSV
2 rows selected.

© 2020 Oracle Corporation - Privacy | Terms of Use
Oracle Learning Library - Ask Tom - Dev Gym - Database Doc 19c , 18c , 12c - Follow on Twitter
Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0 Built with ❤ using Oracle APEX

Type here to search

Windows Taskbar: Type here to search, File, Start, Task View, Edge, Internet Explorer, Google Chrome, Mozilla Firefox, Microsoft Edge, File Explorer, This PC, Control Panel, Settings, Task Manager, 5:14 PM, ENG IN, 8/2/2020

6. List the students who are scored more than 2.0 but less than 3.5.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

The screenshot shows the Oracle Live SQL interface. On the left, there's a sidebar with options like Home, SQL Worksheet, My Session, Schema, Quick SQL, My Scripts, My Tutorials, and Code Library. The main area is titled "SQL Worksheet" and contains the following SQL code:

```
1 select * from student where GPA>2.0 and GPA>3.5;
```

Below the code, the results are displayed in a table:

SID	CNAME	GPA	SIZESHS	DOB
123	Amy	3.9	1000	26-JUN-96
234	Bob	3.6	1500	07-APR-95
456	Doris	3.9	1000	24-JUL-97
678	Fay	3.8	200	27-AUG-96
987	Helen	3.7	800	27-MAR-97
876	Irene	3.9	400	07-MAR-96
654	Amy	3.9	100	26-MAY-96

At the bottom of the results, it says "Download CSV" and "7 rows selected."

At the bottom of the page, there's footer information: "© 2020 Oracle Corporation · Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", and "Built with ❤ using Oracle APEX".

7. List the students who have born after 1st Jul 96 in the order of the Date of Birth.

The screenshot shows the Oracle Live SQL interface. The sidebar and layout are identical to the previous screenshot. The SQL Worksheet contains the following query:

```
1 select cname,DOB from student where DOB>'01-JUL-96';
```

The results table shows student names and their dates of birth:

CNAME	DOB
Doris	24-JUL-97
Edward	21-DEC-96
Fay	27-AUG-96
Gary	08-OCT-96
Helen	27-MAR-97
Jay	08-AUG-98
Craig	27-AUG-98

At the bottom of the results, it says "Download CSV" and "7 rows selected."

At the bottom of the page, there's footer information: "© 2020 Oracle Corporation · Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", and "Built with ❤ using Oracle APEX".

8. List the sID, cName, decision of applications that are accepted.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

The screenshot shows the Oracle Live SQL interface. On the left, the sidebar includes 'Home', 'SQL Worksheet' (selected), 'My Session', 'Schema', 'Quick SQL', 'My Scripts', 'My Tutorials', and 'Code Library'. The main area is titled 'SQL Worksheet' with the query: `1 select sId,cName,decision from Apply;`. The results table has columns 'SID', 'CNAME', and 'DECISION'. The data is as follows:

SID	CNAME	DECISION
123	Stanford	y
123	Stanford	N
123	Berkelly	Y
123	Cornell	Y
234	Berkelly	N
345	MIT	Y
345	Cornell	N
345	Cornell	Y
345	Cornell	N
678	Standford	Y
987	Standford	Y
876	Standford	N
876	MIT	Y
876	MIT	N
765	Standford	Y

At the bottom, it says 'Download CSV' and '15 rows selected.'

Below the results, the footer includes: © 2020 Oracle Corporation - Privacy · Terms of Use · Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter · Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0 · Built with ❤ using Oracle APEX.

System tray icons show the date as 8/2/2020 and time as 5:34 PM.

9. List the sID, cName of applications which are filled at Stanford.

The screenshot shows the Oracle Live SQL interface. The sidebar and main area are identical to the previous screenshot, with the query: `1 select sId,cName from Apply where cname='Stanford';`. The results table has columns 'SID' and 'CNAME'. The data is as follows:

SID	CNAME
123	Stanford
123	Stanford

At the bottom, it says 'Download CSV' and '2 rows selected.'

Below the results, the footer includes: © 2020 Oracle Corporation - Privacy · Terms of Use · Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter · Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0 · Built with ❤ using Oracle APEX.

System tray icons show the date as 8/2/2020 and time as 5:39 PM.

10. List the colleges that that has enrollment greater than 10001.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following SQL query is run:

```
1 select * from college where enrollment > 10000;
```

The results are displayed in a table:

CNAME	STATE	ENROLLMENT
Stanford	CA	15000
Berkeley	CA	36000
Cornell	NY	21000
Harvard	MA	50040

Below the table, it says "Download CSV" and "4 rows selected."

At the bottom of the interface, there is footer information: "© 2020 Oracle Corporation · Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", and "Built with ❤ using Oracle APEX".

11. List the colleges not in California.

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following SQL query is run:

```
1 select * from college where state != 'CA';
```

The results are displayed in a table:

CNAME	STATE	ENROLLMENT
MIT	MA	10000
Cornell	NY	21000
Harvard	MA	50040

Below the table, it says "Download CSV" and "3 rows selected."

At the bottom of the interface, there is footer information: "© 2020 Oracle Corporation · Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", and "Built with ❤ using Oracle APEX".

12. List names of all student who came from high school having size greater than 17000 and scored GPA less than 3.8.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

The screenshot shows the Oracle Live SQL interface. The left sidebar has a 'SQL Worksheet' section selected. In the main area, a SQL worksheet window is open with the following code:

```
1 select cName from student where (sizeHS>17000) and (GPA<3.8);
```

The results pane below the code shows the message "no data found". At the bottom of the page, there is footer information: "© 2020 Oracle Corporation · Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", and "Built with ❤ using Oracle APEX". The system tray at the bottom right shows the date and time as 6:19 PM 8/2/2020.

13. Display the description of the Student table

The screenshot shows the Oracle Live SQL interface. The left sidebar has a 'SQL Worksheet' section selected. In the main area, a SQL worksheet window is open with the following code:

```
1 desc student;
```

The results pane below the code shows the message "Unsupported Command". At the bottom of the page, there is footer information: "© 2020 Oracle Corporation · Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", and "Built with ❤ using Oracle APEX". The system tray at the bottom right shows the date and time as 6:27 PM 8/2/2020.

14. Display the details of all students.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following query is run:

```
1 select * from student;
```

The results show a table with columns SID, CNAME, GPA, SIZESHS, and DOB, containing 12 rows of student data.

SID	CNAME	GPA	SIZESHS	DOB
123	Amy	3.9	1000	26-JUN-96
234	Bob	3.6	1500	07-APR-95
345	Craig	3.5	500	04-FEB-95
456	Doris	3.9	1000	24-JUL-97
567	Edward	2.9	2000	21-DEC-96
678	Fay	3.8	200	27-AUG-96
789	Gary	3.4	800	08-OCT-96
987	Helen	3.7	800	27-MAR-97
876	Irene	3.9	400	07-MAR-96
765	Jay	2.9	1500	08-AUG-98
654	Amy	3.9	100	26-MAY-96
543	Craig	3.4	2000	27-AUG-98

Below the table, there is a note: "Download CSV 12 rows selected."

At the bottom of the page, there is footer information: "© 2020 Oracle Corporation · Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0", and "Built with ❤ using Oracle APEX".

15. Display unique majors.

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following query is run:

```
1 select unique major from Apply;
```

The results show a table with a single column MAJOR, containing 7 distinct rows of major names.

MAJOR
cs
marine biology
EE
biology
history
bioengineering
CS

Below the table, there is a note: "Download CSV 7 rows selected."

At the bottom of the page, there is footer information: "© 2020 Oracle Corporation · Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0", and "Built with ❤ using Oracle APEX".

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

16. List the student names those are having three characters in their Names.

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following SQL query is run:

```
1 select cName from student where cName like '___';
```

The results pane displays a table with one column 'CNAME' containing five rows: Amy, Bob, Fay, Jay, and Amy. Below the table, it says "Download CSV" and "5 rows selected".

At the bottom of the interface, there is a status bar with the text: "© 2020 Oracle Corporation - Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c, 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", "Built with ❤ using Oracle APEX", "Windows", "Type here to search", and a taskbar with various icons.

17. List the student names those are starting with 'H' and with five characters.

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following SQL query is run:

```
1 select cName from student where cName like 'H____';
```

The results pane displays a table with one column 'CNAME' containing one row: Helen. Below the table, it says "Download CSV".

At the bottom of the interface, there is a status bar with the text: "© 2020 Oracle Corporation - Privacy · Terms of Use", "Oracle Learning Library · Ask Tom · Dev Gym · Database Doc 19c , 18c, 12c · Follow on Twitter", "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0", "Built with ❤ using Oracle APEX", "Windows", "Type here to search", and a taskbar with various icons.

18. List the student names those are having third character and fifth char. must be 'e'.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following query is run:

```
1 select cname from student where cname like 'e %';
```

The results show one row:

CNAME
Irene

Below the results, there is a note: "Download CSV". The status bar at the bottom right indicates "8/2/2020 7:05 PM".

19. List the student names ending with 'y'.

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following query is run:

```
1 select cname from student where cname like '%y';
```

The results show five rows:

CNAME
Amy
Fay
Gary
Jay

Below the results, there is a note: "Download CSV 5 rows selected.". The status bar at the bottom right indicates "8/2/2020 7:07 PM".

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

20. List the Students in the order of their GPA.

The screenshot shows the Oracle Live SQL interface. On the left, there's a sidebar with options like Home, SQL Worksheet, My Session, Schema, Quick SQL, My Scripts, My Tutorials, and Code Library. The main area is titled "SQL Worksheet" and contains the following SQL code:

```
1 select * from student order by GPA ASC;
```

Below the code, the results are displayed in a table:

SID	CNAME	GPA	SIZEHS	DOB
765	Jay	2.9	1500	08-AUG-98
567	Edward	2.9	2000	21-DEC-96
543	Craig	3.4	2000	27-AUG-98
789	Gary	3.4	800	08-OCT-96
345	Craig	3.5	500	04-FEB-95
234	Bob	3.6	1500	07-APR-95
987	Helen	3.7	800	27-MAR-97
678	Fay	3.8	200	27-AUG-96
876	Irene	3.9	400	07-MAR-96
123	Amy	3.9	1000	26-JUN-96
654	Amy	3.9	100	26-MAY-96
456	Doris	3.9	1000	24-JUL-97

At the bottom of the results table, it says "Download CSV" and "12 rows selected."

At the bottom of the interface, it shows "© 2020 Oracle Corporation - Privacy · Terms of Use" and "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0. Built with ❤ using Oracle APEX".

21. List the details of the students in order of the ascending of GPA and descending of DoB.

The screenshot shows the Oracle Live SQL interface. The sidebar and layout are identical to the previous screenshot. The main area is titled "SQL Worksheet" and contains the following SQL code:

```
1 select * from student order by GPA ASC,DoB DESC;
```

Below the code, the results are displayed in a table:

SID	CNAME	GPA	SIZEHS	DOB
765	Jay	2.9	1500	08-AUG-98
567	Edward	2.9	2000	21-DEC-96
543	Craig	3.4	2000	27-AUG-98
789	Gary	3.4	800	08-OCT-96
345	Craig	3.5	500	04-FEB-95
234	Bob	3.6	1500	07-APR-95
987	Helen	3.7	800	27-MAR-97
678	Fay	3.8	200	27-AUG-96
456	Doris	3.9	1000	24-JUL-97
123	Amy	3.9	1000	26-JUN-96
654	Amy	3.9	100	26-MAY-96
876	Irene	3.9	400	07-MAR-96

At the bottom of the results table, it says "Download CSV" and "12 rows selected."

At the bottom of the interface, it shows "© 2020 Oracle Corporation - Privacy · Terms of Use" and "Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0. Built with ❤ using Oracle APEX".

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

22. List the sIDs of student who apply in either 'Stanford', 'Cornell' or 'MIT' college.

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following query is run:

```
1 select * from Apply where (cName='Stanford' or cName='Cornell' or cName='MIT');
```

The results are displayed in a table:

SID	CNAME	MAJOR	DECISION
123	Cornell	EE	Y
345	MIT	bioengineering	Y
345	Cornell	bioengineering	N
345	Cornell	CS	Y
345	Cornell	EE	N
876	MIT	biology	Y
876	MIT	marine biology	N

7 rows selected.

23. Delete all applications filled at Stanford (Choose table wisely).

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following query is run:

```
1 delete from Apply where cName='Stanford';
```

The results show:

4 row(s) deleted.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

24. Delete the college Stanford from college table.

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following SQL command is run:

```
1 delete from College where cName='Stanford';
```

The output shows:

```
1 row(s) deleted.
```

At the bottom, the status bar indicates: © 2020 Oracle Corporation - Privacy · Terms of Use, Oracle Learning Library - Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter, Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0, Built with ❤ using Oracle APEX.

25. Modify the GPA of all students by giving 10% raise in their GPA.

The screenshot shows the Oracle Live SQL interface. In the SQL Worksheet, the following SQL command is run:

```
1 update Student set GPA=GPA+(0.1*GPA);
```

The output shows:

```
24 row(s) updated.
```

At the bottom, the status bar indicates: © 2020 Oracle Corporation - Privacy · Terms of Use, Oracle Learning Library - Ask Tom · Dev Gym · Database Doc 19c , 18c , 12c · Follow on Twitter, Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0, Built with ❤ using Oracle APEX.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

26. Increment the GPA of the students by 1.5 whose GPA is less than 3.5 and belong to High School having size greater than 1500.

The screenshot shows a browser window with the URL livesql.oracle.com/apex/f?p=590:1:11799449588727::NO::. The page title is "Student Corner". The main content area is titled "Live SQL" and contains a "SQL Worksheet". The worksheet shows the following SQL code:

```
1 update Student set GPA=GPA+1.5 where GPA<3.5 and sizeHS>1500;
```

Below the code, the message "2 row(s) updated." is displayed. The Oracle logo and "Integrated Cloud Applications & Platform Services" are visible at the bottom left. The bottom right corner shows the Windows taskbar with the date and time "8/2/2020 10:48 PM".

27. Delete the students who have scored less than 3.2 GPA.

Teacher signature

Student signature



Edit with WPS Office

Assignment -1

The screenshot shows the Oracle Live SQL - SQL Worksheet interface. The main area displays the following SQL code:

```
1 delete from Student where GPA<3.2;
```

Below the code, the output shows:

0 row(s) deleted.

The interface includes a sidebar with options like Home, SQL Worksheet, My Session, Schema, Quick SQL, My Scripts, My Tutorials, and Code Library. At the top, there are tabs for Student Corner, Oracle Live SQL - SQL Worksheet, and New Tab. The address bar shows the URL: livesql.oracle.com/apex/f?p=590:1:11799449588727::NO::. The bottom status bar indicates: DBMS LAB ASSIG...pdf, Oracle Integrated Cloud Applications & Platform Services, © 2020 Oracle Corporation - Privacy - Terms of Use, Oracle Learning Library - Ask Tom - Dev Gym - Database Doc 19c, 18c, 12c - Follow on Twitter, Live SQL 20.2.2, running Oracle Database 19c Enterprise Edition - 19.5.0.0.0, Built with ❤ using Oracle APEX, Show all, ENG IN, 10:49 PM, 8/2/2020.

Teacher signature

Student signature



Edit with WPS Office