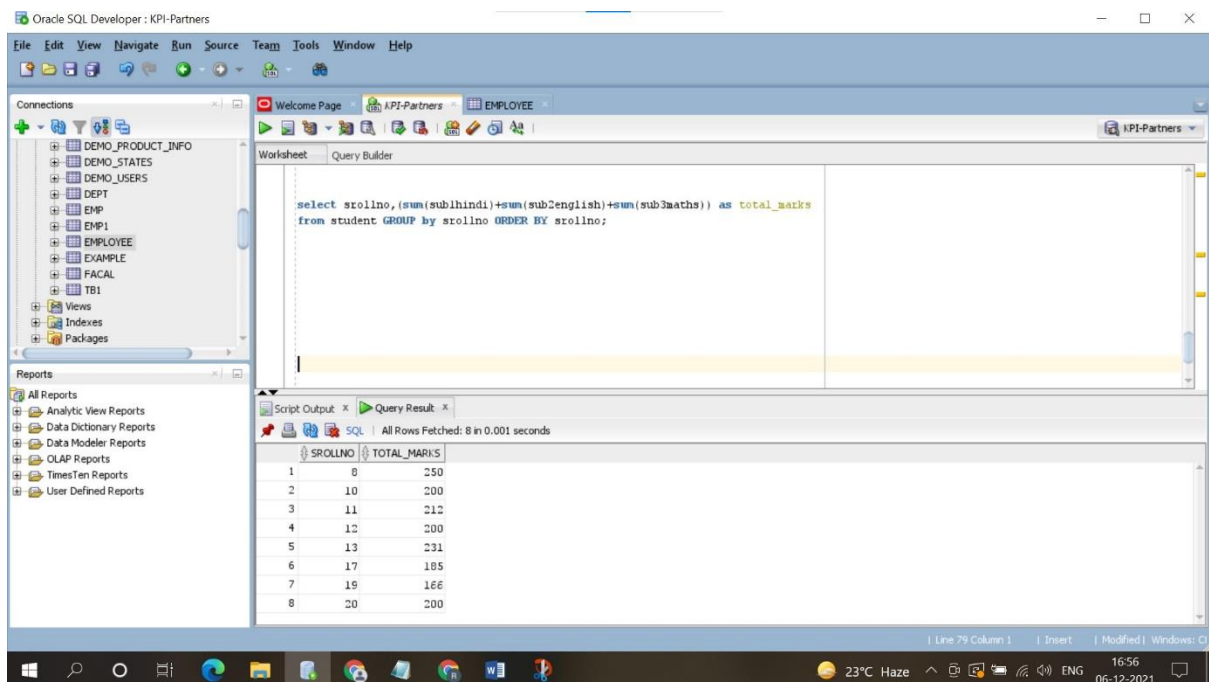


Q-1 Display the subject code, subjects and total marks for every student. Total marks is calculated as (s1+s2+s3...)

select srollno,(sum(sub1hindi)+sum(sub2english)+sum(sub3maths)) as total_mark from student group by srollno order by srollno;

OUTPUT:->



The screenshot shows the Oracle SQL Developer interface. The 'Connections' pane on the left lists various database objects, including 'EMPLOYEE'. The 'Worksheet' pane in the center contains the following SQL query:

```
select srollno,(sum(sub1hindi)+sum(sub2english)+sum(sub3maths)) as total_marks
from student GROUP by srollno ORDER BY srollno;
```

The 'Query Result' pane at the bottom displays the output of the query, showing 8 rows of data. The columns are 'SROLLNO' and 'TOTAL_MARKS'.

SROLLNO	TOTAL_MARKS
1	8
2	10
3	11
4	12
5	13
6	17
7	19
8	20