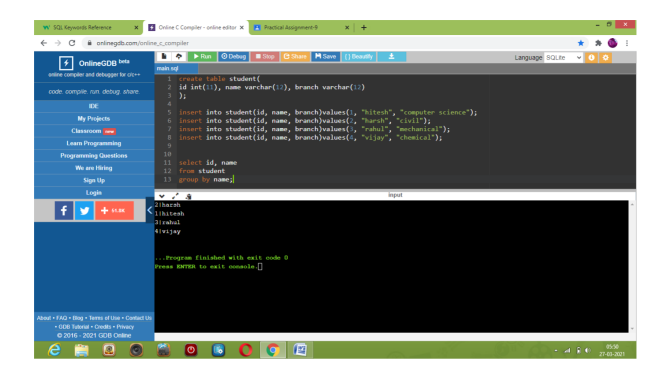
Name = hitesh ankodia

ASSIGNMNET --9, 10

Subject- DBMS LAB

Assignmnet -9

```
1) Object: Write SQL queries to illustrate use of group by and having clause. Creating table-create table student(
id int(11), name varchar(12), branch varchar(12)
);
insert into student(id, name, branch)values(1, "hitesh", "computer science");
insert into student(id, name, branch)values(2, "harsh", "civil");
insert into student(id, name, branch)values(3, "rahul", "mechanical");
insert into student(id, name, branch)values(4, "vijay", "chemical");
group by-select id, name
from student
group by name;
```



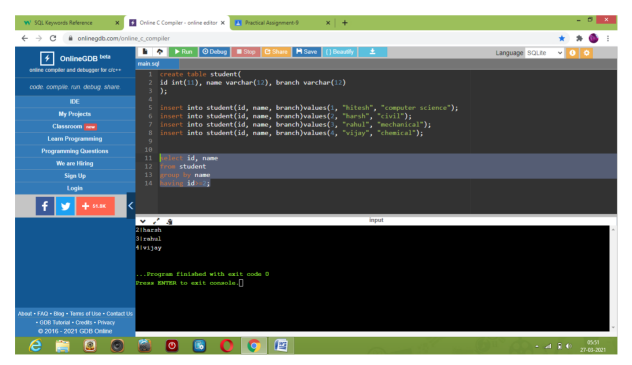
2.) having-

select id, name

from student

group by name

having id>=2;



2) Object: Write SQL queries for Relational Algebra (UNION, INTERSECT,

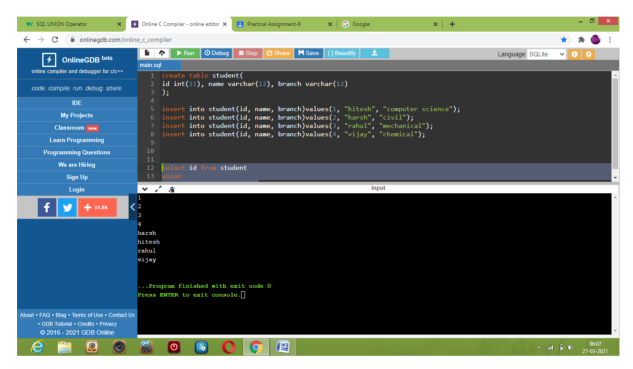
MINUS, etc.).

Union-

select id from student

union

select name from student;

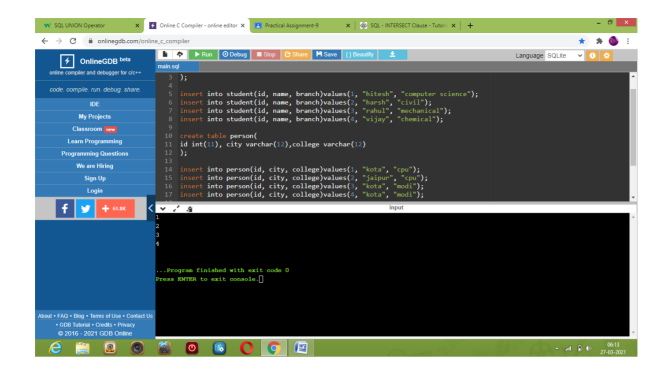


Inetersection -

select id from student

intersect

select id from person;



3)select id, name, branch

From student_1

Select id, name, branch

From student_2;