

Name – hitesh ankodia

4TH semester

Subject -DBMS

ASSIGNMENT 1

Code-

create table student(

id int(11), name varchar (100), branch varchar (100)

);

insert into student(id, name, branch)values(1,'hitesh','computer science');

insert into student(id, name, branch)values(2,'rahul','mechanical');

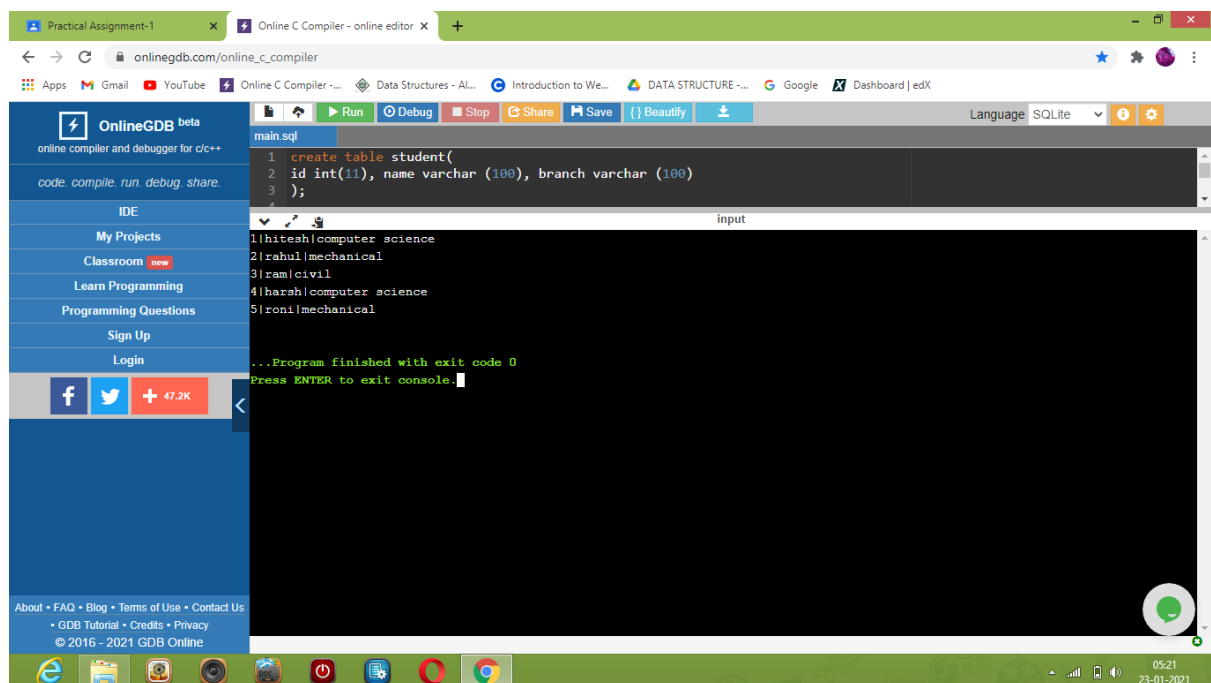
insert into student(id, name, branch)values(3,'ram','civil');

insert into student(id, name, branch)values(4,'harsh','computer science');

insert into student(id, name, branch)values(5,'roni','mechanical');

select*from student;

delete from student where id=2;



The screenshot shows the OnlineGDB web interface. The browser address bar displays 'onlinegdb.com/online_c_compiler'. The interface includes a sidebar with navigation links such as 'My Projects', 'Classroom', 'Learn Programming', and 'Sign Up'. The main editor area contains a file named 'main.sql' with the following SQL code:

```
1 create table student(  
2 id int(11), name varchar (100), branch varchar (100)  
3 );  
4
```

Below the editor, the 'input' section shows the results of the SQL queries:

```
1|hitesh|computer science  
2|rahul|mechanical  
3|ram|civil  
4|harsh|computer science  
5|roni|mechanical
```

The output section at the bottom indicates that the program finished with exit code 0 and prompts the user to press ENTER to exit the console.