

DAY-7

Task 1: Write SQL queries to create a table named 'Users' and insert multiple records into it.

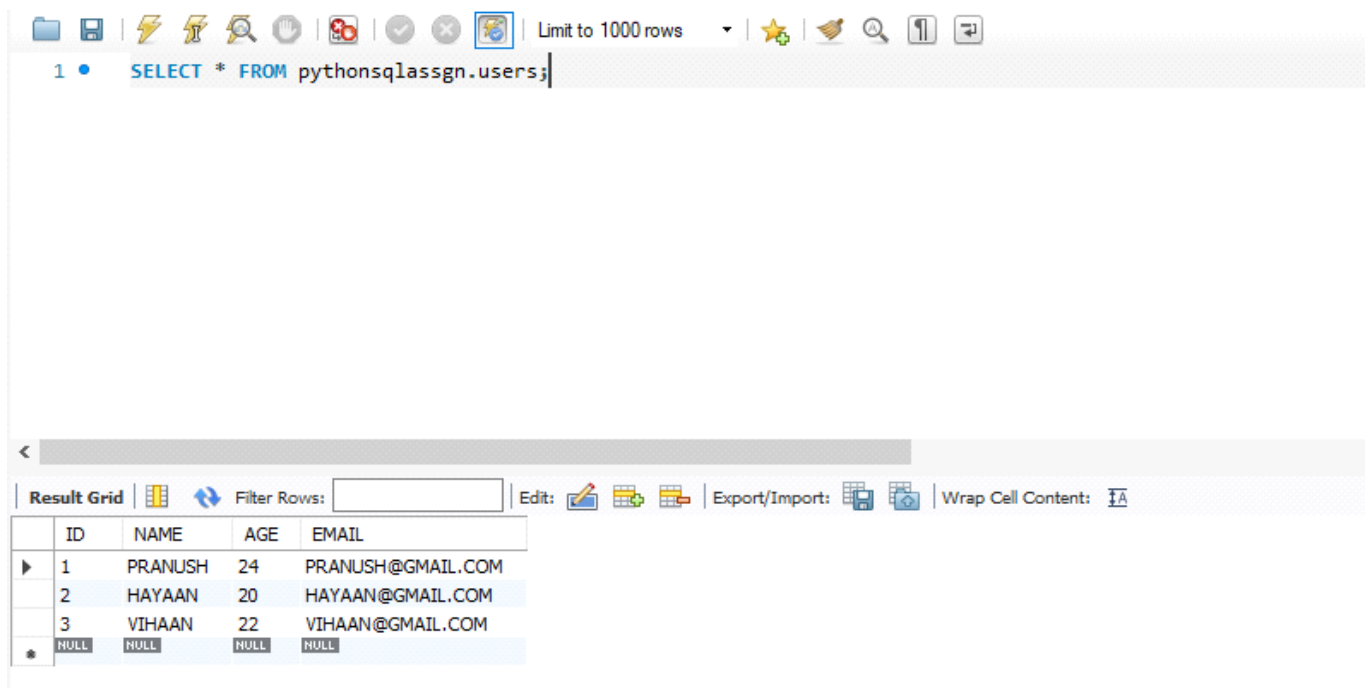
SOLUTION:

```
CREATE TABLE USERS(  
ID INT AUTO_INCREMENT PRIMARY KEY,  
NAME VARCHAR(50),  
AGE INT,  
EMAIL VARCHAR(50)  
);
```

```
INSERT INTO USERS (ID,NAME,AGE,EMAIL)  
VALUES
```

```
(1,'PRANUSH',24,'PRANUSH@GMAIL.COM'),  
(2,'HAYAAN',20,'HAYAAN@GMAIL.COM'),  
(3,'VIHAAN',22,'VIHAAN@GMAIL.COM');
```

OUTPUT:



The screenshot shows a SQL query editor interface. At the top, there is a toolbar with various icons for file operations, editing, and execution. Below the toolbar, the SQL query is entered in a text area: `1 • SELECT * FROM pythonsqlclassgn.users;`. Below the query area, there is a horizontal scrollbar. At the bottom, there is a 'Result Grid' section. It includes a 'Filter Rows' input field, an 'Edit' button, and an 'Export/Import' button. The 'Result Grid' itself is a table with the following data:

	ID	NAME	AGE	EMAIL
▶	1	PRANUSH	24	PRANUSH@GMAIL.COM
	2	HAYAAN	20	HAYAAN@GMAIL.COM
	3	VIHAAN	22	VIHAAN@GMAIL.COM
*	NULL	NULL	NULL	NULL

