

EXP 11

TRIGGER

The screenshot shows a database query editor window. The top toolbar includes icons for file operations, execution, and a 'Limit to 1000 rows' dropdown. The query editor contains the following SQL code:

```
3 DELIMITER //  
4 CREATE TRIGGER checks  
5 before update on query for each row  
6 insert into query_audit select* from query  
7 end//  
8 update query  
9 set  
10 name="sandhiya" where id=2;  
11
```

Below the query editor is a 'Result Grid' showing a table with 3 columns: 'id', 'name', and 'email'. The table contains 9 rows of data. The 'id' column has values from 1 to 9, the 'name' column has names, and the 'email' column has email addresses. The row with 'id' 2 and 'name' 'sandhiya' is highlighted. On the right side of the interface, there are buttons for 'Result Grid' and 'Form Editor'. At the bottom, a tab labeled 'query 8' is visible, and a 'Read Only' status is shown.

id	name	email
1	madhu	madhu@gmailcom
2	sandhiya	sandhiya@gmailcom
3	vennilaa	vennilaa@gmailcom
4	nirai	nirai@gmailcom
5	mozhi	mozhi@gmailcom
6	nila	nila@gmailcom
7	sai	sai@gmailcom
8	varsha	varsha@gmailcom
9	vishnu	vishnu@gmailcom