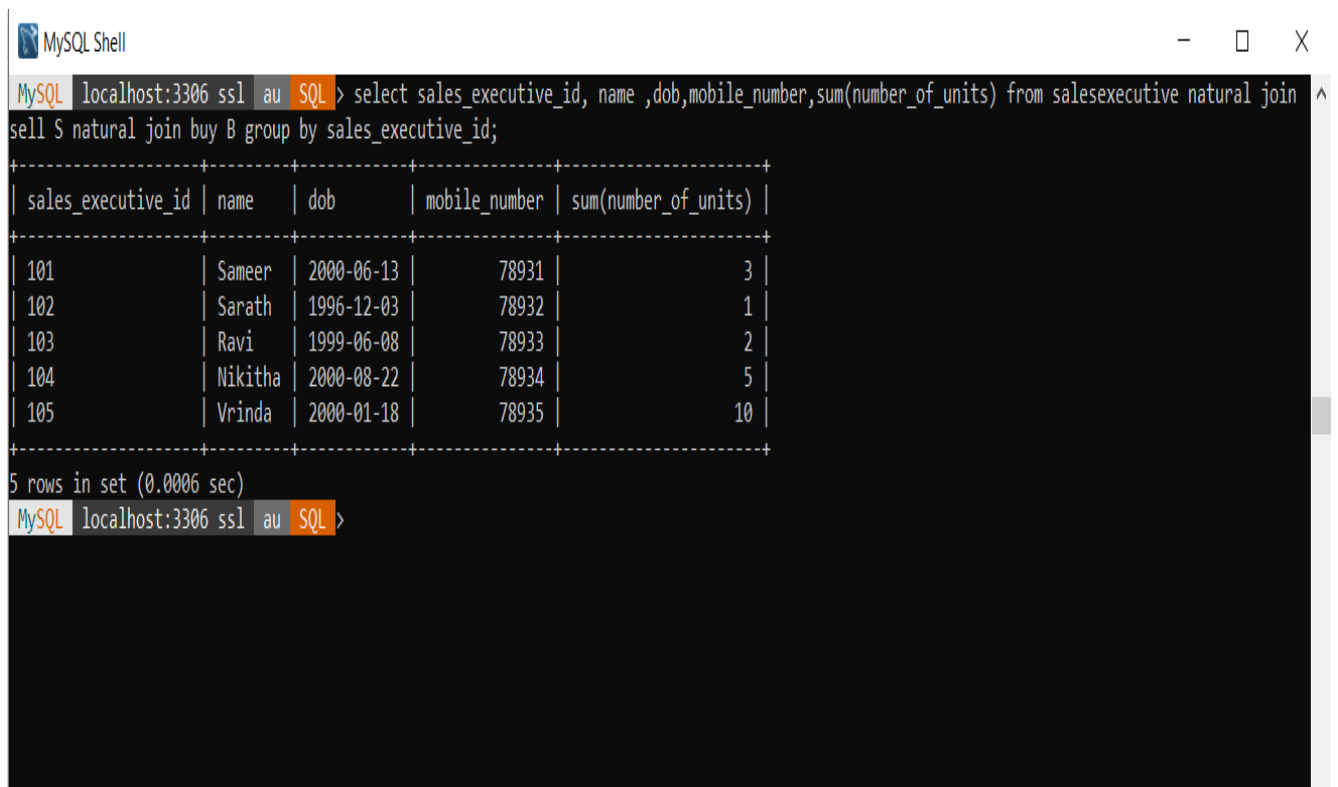


3) Write a query to list all the salesperson's details along with the count of products sold by them (if any) till the current date.

```
select
sales_executive_id,name,dob,mobile_number,sum(number_of_units)
from salesexecutive
natural join
sell S
natural join
buy B
group by sales_executive_id;
```



A screenshot of a MySQL Shell window. The title bar says 'MySQL Shell'. The prompt shows 'MySQL localhost:3306 ssl au SQL >'. The query entered is: `select sales_executive_id, name ,dob,mobile_number,sum(number_of_units) from salesexecutive natural join sell S natural join buy B group by sales_executive_id;`. The results are displayed in a table with 5 rows and 5 columns: `sales_executive_id`, `name`, `dob`, `mobile_number`, and `sum(number_of_units)`. The data rows are: (101, Sameer, 2000-06-13, 78931, 3), (102, Sarath, 1996-12-03, 78932, 1), (103, Ravi, 1999-06-08, 78933, 2), (104, Nikitha, 2000-08-22, 78934, 5), and (105, Vrinda, 2000-01-18, 78935, 10). Below the table, it says '5 rows in set (0.0006 sec)'. The prompt is now 'MySQL localhost:3306 ssl au SQL >'.

sales_executive_id	name	dob	mobile_number	sum(number_of_units)
101	Sameer	2000-06-13	78931	3
102	Sarath	1996-12-03	78932	1
103	Ravi	1999-06-08	78933	2
104	Nikitha	2000-08-22	78934	5
105	Vrinda	2000-01-18	78935	10