

## Database Screenshot

The screenshot shows a SQL query editor with two lines of code: `1 show databases` and `2 show TABLES from newsdb`. Below the editor, a status bar indicates "line 1, column 1, location 0". To the right of the status bar are three buttons: "No limit", "Beautify", and "Run Current". The main area displays a table with the following data:

	Database	
1	information_schema	
2	mysql	
3	newsdb	
4	performance_schema	
5	sultan	
6	sys	

## Table Screenshot

The screenshot shows a SQL query editor with two lines of code: `1 show databases` and `2 show TABLES from newsdb`. Below the editor, a status bar indicates "line 2, column 1, location 16". To the right of the status bar are three buttons: "No limit", "Beautify", and "Run Current". On the left side, there is a sidebar with a search bar and a list of items under the "Tables" category: categories, images, news, publishers, reporters, and summaries. The main area displays a table with the following data:

	Tables_in_newsdb	
1	categories	
2	images	
3	news	
4	publishers	
5	reporters	
6	summaries	

## Categories Screenshot

The screenshot shows a database client interface with a dark theme. On the left, a sidebar contains a search bar and a tree view of database items. Under the 'Tables' section, the following tables are listed: categories, images, news, publishers, reporters, and summaries. The 'categories' table is selected. The main pane displays three SQL queries:

```
1 show databases
2 show TABLES from newsdb
3 select * from newsdb.categories
```

The third query is highlighted. Below the queries, a status bar indicates 'line 3, column 1, location 41'. To the right of the status bar are three buttons: 'No limit', 'Beautify', and 'Run Current'. Below these buttons, a table displays the results of the query:

	id	name	description
1	1	Politics	All news related to politics
2	2	Sports	All news related to sports

## Reporter

The screenshot shows the same database client interface. In the sidebar, the 'reporters' table is now selected. The main pane displays two tabs: 'publishers' and 'reporters'. The 'reporters' tab is active, showing a table with the following data:

id	name	email
1	John Doe	test@example.com
2	John Sam	john@example.com