Identify Error Based SQL Injection:

Error Based: Get the PHP or SQL errors in the front-end.

Step1: Find out injection parameter using fuzzing tools or manually

Step2: Use Given below payload

Payload	URL Encoded
•	%27
"	%22
#	%23
;	%3B
)	%29
Ø	%20

 $\textbf{Step3:} \ \ \textbf{If we get an SQL error, there is SQL injection based on the error} \ .$

Manually:

1. URL



2. Add single quotation



3. SQL errors

← → C 🍙 cacpa.in/page.php?id=10%27

You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near "10" at line 1