# Instructions for including SQL queries

It’s strongly recommended that you return to the [**Filter with AND, OR, and NOT**](https://www.coursera.org/learn/linux-and-sql/ungradedLti/wVReS/activity-filter-with-and-or-and-not)lab to include screenshots of your SQL queries in the command-line interface. If this isn’t possible, you can also type your queries in this document.

When including samples of SQL queries, consider the following:

* There are multiple applications that can be used to take screenshots. If you’re unsure how to take a screenshot on your device, you can perform an online search such as “how to take a screenshot in [your operating system].” Replace “[your operating system]” with the operating system your computer uses.
* Do not include the lab instructions on the right of the screen in your screenshots.
* For any typed queries, highlight your query in gray and use a monospaced font, such as in this example:

SELECT employeee\_id, device\_id

FROM employees;

### **Including Typed SQL Queries:**

When typing SQL queries into a document, you can use a monospaced font (like Courier or Consolas) to differentiate them from the regular text. Here's an example:

sql

Copy code

SELECT employee\_id, device\_id

FROM employees;

### **Capturing Screenshots of SQL Queries:**

If you're using a command-line interface (CLI) to execute SQL queries and want to capture screenshots:

* Take Screenshots:
  + Windows: Use the "Snipping Tool" or press "Windows + Shift + S" to capture a selected area.
  + Mac: Press "Command + Shift + 4" and then drag to select the area you want to capture.
  + Linux: Use tools like "Screenshot" or press "Print Screen" to capture the whole screen.
* Exclude Unnecessary Information:
  + Capture only the relevant part of the screen showing the executed query and its results.
  + Ensure the query is clearly visible without other distracting elements.
* Save and Include in the Document:
  + Save the screenshot and include it in your document, ensuring it's clear and readable.
  + If needed, you can add descriptions or annotations to clarify the context of the query.
* Formatting Typed Queries:
  + If you're also typing queries into the document, use a consistent format (e.g., using a monospaced font) to distinguish them from regular text.

By following these steps, you can effectively include SQL queries in your document, whether typed out or captured as screenshots from a command-line interface.