Keypoints

- 1. Comments in SQL are important for documenting code and explaining its purpose to others.
- 2. There are two types of comments: block comments and inline comments.
- 3. Block comments allow for multiple lines of text to be commented out using /* and */.
- 4. Inline comments can be inserted within a line of code using --.
- 5. Comments can be used to document the intent of a procedure or explain specific clauses or logic in the code.
- 6. Comments can help in troubleshooting SQL queries by temporarily commenting out code and observing the output.
- 7. Using comments in SQL can help developers code more effectively and understand their own code in the future.