

## ATIVIDADE GERENCIAMENTO CLIENTE

Julia Cirineu - 17

The screenshot shows the H2 console web interface in a browser. The address bar displays `localhost:8081/h2-console/login.do?sessionId=2faef58d50052159429bd4b5bb846ba5`. The top toolbar includes icons for undo, redo, and other actions, along with settings like "Auto commit" (checked), "Max rows: 1000", "Auto complete" (Off), and "Auto select" (On). On the left sidebar, the database structure is shown: `jdbc:h2:mem:testdb`, `CLIENTE`, `INFORMATION_SCHEMA`, `Users`, and `H2 2.1.214 (2022-06-13)`. The main area has a "SQL statement:" input field containing `SELECT * FROM CLIENTE`. Below this, there are buttons for "Run", "Run Selected", "Auto complete", and "Clear". The execution result is displayed below the buttons, showing the query `SELECT * FROM CLIENTE;` and a table with columns `ID`, `CPF`, `ENDERECO`, `NOME`, `RG`, and `TELEFONE`. The result indicates "(no rows, 6 ms)". An "Edit" button is located at the bottom of the result area.

localhost:8081/h2-console/login.do?sessionId=2faef58d50052159429bd4b5bb846ba5

Auto commit Max rows: 1000 Auto complete Off Auto select On

jdbc:h2:mem:testdb  
CLIENTE  
INFORMATION\_SCHEMA  
Users  
H2 2.1.214 (2022-06-13)

Run Run Selected Auto complete Clear SQL statement:

SELECT \* FROM CLIENTE

SELECT \* FROM CLIENTE;  
ID CPF ENDERECO NOME RG TELEFONE  
(no rows, 6 ms)

Edit