drop database db\_sistemahotel;

create database db\_sistemahotel;

use db\_sistemahotel;

CREATE TABLE tbl\_login (

id\_login int primary key NOT NULL AUTO\_INCREMENT,

usuario varchar(50) NOT NULL unique,

senha varchar(20) NOT NULL

);

CREATE TABLE tbl\_hospede (

id\_hospede int primary key NOT NULL auto\_increment,

nome varchar(100) NOT NULL,

cpf varchar(20) NOT NULL unique,

endereço varchar(200),

email varchar(100) NOT NULL

);

CREATE TABLE tbl\_checkin (

id\_checkin int primary key NOT NULL AUTO\_INCREMENT,

entrada date,

saida date,

pagamento varchar(10),

quarto varchar(4),

id\_hospede int NOT NULL UNIQUE

);

ALTER TABLE tbl\_checkin ADD CONSTRAINT fk\_id\_hospede FOREIGN KEY (id\_hospede) REFERENCES tbl\_hospede(id\_hospede) ON DELETE CASCADE;

/----------------------------------------------------------------------------------------------------------------------------------------

drop table tbl\_checkin;

select \* from tbl\_login;

select \* from tbl\_hospede;

select \* from tbl\_checkin;

DELETE FROM tbl\_hospede WHERE id\_hospede = 1;

INSERT INTO tbl\_hospede (nome, cpf, endereço, email)

VALUES ('João Silva', '12345678901', 'Rua A, 123', 'joao@email.com');

INSERT INTO tbl\_checkin (entrada, saida, quarto, id\_hospede)

VALUES ('2025-06-01', '2025-06-05', '101', 1);

SELECT c.id\_checkin, c.entrada, c.saida, c.quarto, h.id\_hospede, h.nome, h.cpf, h.endereço, h.email FROM tbl\_checkin c JOIN tbl\_hospede h ON c.id\_hospede = h.id\_hospede;

INSERT INTO tbl\_hospede (nome, cpf, endereço, email) VALUES ("nome", "123", "asdasd", "asdasdasd")