CREATE TABLE members (

member\_id SERIAL PRIMARY KEY,

name TEXT,

email TEXT UNIQUE,

join\_date DATE

);

CREATE TABLE books (

book\_id SERIAL PRIMARY KEY,

title TEXT,

author TEXT,

available\_copies INT,

total\_copies INT

);

CREATE TABLE borrow (

borrow\_id SERIAL PRIMARY KEY,

member\_id INT REFERENCES members(member\_id),

book\_id INT REFERENCES books(book\_id),

borrow\_date DATE,

return\_date DATE,

due\_date DATE

);