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CSD 310 Module 3.2
Assignment
Normalized Tables (3NF)
June 21, 2026

One publisher can publish many books.

- One book can have multiple authors.
- One author can write multiple books.
- The Book_Author table resolves the many-to-many relationship between books and authors.

The screenshot shows a Microsoft Excel spreadsheet titled "3.2 Assinment" (note the typo) in a web browser. The spreadsheet is organized into three columns: A, F, and I. Column A contains the names of three database tables: "Publisher Table", "Author Table", and "Book_Author Table". Column F contains the attributes for each table, with primary keys indicated by "(PK)" and foreign keys by "(FK)".

	A	F	I
1	Publisher Table	Book Table	
2	publisher_ID (PK)	book_isbn (PK)	
3	publisher_name	book_name	
4	publisher_address	book_price	
5	publisher_email	publisher_ID (FK)	
6			
7	Author Table	Book_Author Table	
8	author_ID (PK)	book_isbn (FK)	
9	author_first_name	author_ID (FK)	
10	author_last_name		
11	author_phone		
12	author_email		
13	author_address		
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The spreadsheet interface includes a ribbon with tabs for File, Home, Insert, Share, Page Layout, Formulas, Data, Review, View, Automate, Help, and Draw. The status bar at the bottom shows "70°F Clear" and the date "6/21/2026".

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I split the data up into four tables: Publisher, Book, Author, and Book_Author. The main reason I did that was to keep everything organized and avoid storing the same information over and over again. The Publisher table holds all the publisher information, the Book table stores the book details, and the Author table stores the author information. Since an author can write multiple books and a book can have multiple authors, I used the Book_Author table to connect them together.

This setup follows Third Normal Form (3NF) because every table has its own primary key, and all of the information in each table depends on that key. There aren't any duplicate groups of data or extra dependencies floating around where they don't belong. It's like cleaning up a messy file system. Everything has its own place, which makes the database easier to manage, update, and troubleshoot.

