‘AUTHOR’ table with ‘AUTH\_ID’ as Primary Key



‘BOOK’ table with ‘BOOK\_ISBN’ as Primary Key



‘AUTHOR\_BOOK’ table

with ‘AUTH\_ID’ as Foreign Key **AND** ‘BOOK\_ISBN’ as Foreign Key (NO Primary Key)

referential integrity is enforced



**My Problem**

**I need to run a query that:**

* 1. **Displays the AUTH\_FNAME, AUTH\_LNAME, BOOK\_TITLE, and BOOK\_PRICE fields**
	2. **Sorts in descending order by BOOK\_PRICE.**

This is the SQL I have so far, but I keep getting an error

SELECT AUTH\_FNAME, AUTH\_LNAME, BOOK\_TITLE, BOOK\_PRICE

FROM AUTHOR\_BOOK INNER JOIN BOOK

ON AUTHOR\_BOOK.BOOK\_ISBN = BOOK.BOOK\_ISBN

ORDER BY BOOK\_PRICE DESC

The error says **“#1052 – Column ‘BOOK\_TITLE’ in field list is ambiguous”**



**What did I get wrong? please give me the correct SQL to populate the correct information.**