Scott Hackett

11/07/2024

Module 3 Assignment Database Dev.

**Publisher Table**

|  |  |
| --- | --- |
| publisher\_ID | Insert ID |
| publisher\_name | Insert Name |
| publisher\_address | Insert Address |
| publisher\_email | Insert Email |

**Book Table**

|  |  |
| --- | --- |
| book\_isbn | Insert ISBN |
| book\_name | Insert Name |
| book\_price | Insert Price |
| publisher\_ID | Insert ID |
| author\_first\_name | Insert First Name |

**Author Table**

|  |  |
| --- | --- |
| author\_first\_name | Insert First Name |
| author\_last\_name | Insert Last Name |
| |  | | --- | |  |   author\_phone | Insert Phone |
| author\_email | Insert Email |
| author\_address | Insert Address |

**Assumptions:**

With these tables, I am assuming that every publisher has a unique ID, that every book has a unique ISBN number, and that all of the author’s and publisher’s contact information are available.