1)

A) Create a database for tables at least 2NF

|  |  |
| --- | --- |
| **Author\_Num** | LastName |

3 NF

|  |  |  |  |
| --- | --- | --- | --- |
| **ISBN** | BookTitle | Publisher | Edition |

2 NF Transitive Dependencies

|  |  |  |
| --- | --- | --- |
| **ISBN** | **Author\_Num** | Royalty |

3 NF

B) Create a database for tables at least 3NF

|  |  |
| --- | --- |
| **Author\_Num** | LastName |

|  |  |  |
| --- | --- | --- |
| **ISBN** | **Author\_Num** | Royalty |

|  |  |  |
| --- | --- | --- |
| **ISBN** | BookTitle | Edition |

|  |  |
| --- | --- |
| **BookTitle** | Publisher |

2)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Pres\_SessionNum** | **Pres\_Order** | Pres\_Date | Pres\_Room | Pres\_Title | Pres\_AuthorID | Pres\_Fname | Pres\_Lname |

1 NF



|  |  |  |  |
| --- | --- | --- | --- |
| **Pres\_SessionNum** | **Pres\_Order** | **Att\_Num** | Reg\_Date |

3 NF



|  |  |  |  |
| --- | --- | --- | --- |
| **Att\_Num** | Att\_Fname | Att\_Lname | Att\_Status |

3 NF

|  |  |  |
| --- | --- | --- |
| **Press\_SessionNum** | Press\_Date | Press\_room |

3 NF

|  |  |
| --- | --- |
| **Pres\_Order** | Pres\_Title |

3 NF

|  |  |  |
| --- | --- | --- |
| **Pres\_session** | **Pres\_Order** | Pres\_AuthorID |

3 NF

|  |  |  |
| --- | --- | --- |
| **Pres\_AuthordID** | Pres\_Fname | Pres\_Lame |

3 NF

3) A.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **INV.NUM** | **PROD\_NUM** | SALE\_DATE | PROD\_DESC | VEND\_CODE | VEND\_NAME | NUM\_SOLD | PROD\_PRICE |



B.

|  |  |
| --- | --- |
| **INV\_NUM** | SALE\_DATE |

|  |  |  |
| --- | --- | --- |
| **Prod\_Num** | Prod\_Desc | Prod\_price |

3 NF



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **INV\_NUM** | **PROD\_NUM** | VEND\_CODE | VEND\_NAME | NUM\_SOLD |

