จากข้อมูลที่กำหนดให้แต่ละตาราง จงอธิบายว่าอยู่ในรูปแบบที่เป็นบรรทัดฐาน (Normal Form) ขั้นที่เท่าใด โดยให้อธิบายในรูปแบบของ Functional Dependency

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Property\_No** | **PAddress** | **Rent** | **Owner\_No** | **Oname** |
| PG04 | Bangkok | 350 | C040 | Kanda |
| PG16 | Bangkok | 450 | C093 | Sukjai |
| PG21 | Lopburi | 250 | C061 | Metta |
| PG36 | Lopburi | 250 | C040 | Kanda |
| PG37 | Rayong | 350 | C061 | Metta |

|  |  |  |  |
| --- | --- | --- | --- |
| **Cus\_No** | **CName** | **CAddress** | **Sname** |
| CR77 | YongYut | PG04 | Kanda |
|  |  | PG16 | Sukjai |
| CR50 | Promjun | PG25 | Metta |
| CR36 | Siranee | PG04 | Kanda |
|  |  | PG25 | Metta |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Cus\_No** | **CName** | **Property\_No** | **PAddress** | **Rent** | **Owner\_No** | **Oname** |
| CR77 | Yongyut | PG04 | Bangkok | 350 | C040 | Kanda |
| CR36 | Siranee | PG36 | Lopburi | 250 | C040 | Kanda |
| CR50 | Promjun | PG21 | Lopburi | 250 | C061 | Metta |
| CR36 | Siranee | PG37 | Rayong | 350 | C061 | Metta |
| CR77 | YongYut | PG16 | Bangkok | 450 | C093 | Sukjai |
| CR45 | Thana | PG36 | Lopburi | 250 | C040 | Kanda |

|  |  |  |
| --- | --- | --- |
| **Property\_No** | **PAddress** | **Rent** |
| PG04 | Bangkok | 350 |
| PG36 | Lopburi | 250 |
| PG21 | Lopburi | 250 |
| PG37 | Rayong | 350 |
| PG16 | Bangkok | 450 |