|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Apartments |  | Buildings |  | Tenants |  |
| AptID | Int | BuildingID | Int | TenantID | Int |
| UnitNumber | Varchar | ComplexID | Int | TenantName | Varchar |
| BuildingID | Int | BuildingName | Varchar |  |  |
|  |  | Adress | varchar |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Complexes |  | AptTenants |  | Requests |  |
| ComplexID | Int | TenantID | Int | RequestID | Int |
| ComplexName | Varchar | AptID | Int | Status | Varchar |
|  |  |  |  | AptID | int |
|  |  |  |  | Description | varchar |

1. Write a SQL query to get a list of tenants who are renting more than one apartment
2. Write a SQL query to get a list of all buildings and the number of open requests (where status equals ‘Open’)
3. Building #11 is undergoing a major renovation. Implement a query to close request from apartments in this building