|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Columns | type | null | default | comments |
| Id-doctor | int | no |  |  |
| Doctor-name | Varchar(20) | no |  |  |
| department | Varchar(10) | no |  |  |
| salary | currency | no |  |  |
| Phone- num | int | yes |  |  |
| Time-work | int | yes |  |  |

Table Doctors

Table Nurses

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Columns | type | null | default | comments |
| Id-nurse | int | no |  |  |
| nurse r-name | Varchar(20) | no |  |  |
| department | Varchar(10) | no |  |  |
| salary | currency | no |  |  |
| Phone- num | int | yes |  |  |
| Time-work | int | yes |  |  |

Table Patient

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Columns | type | null | default | comments |
| Patient-SNN | int | no |  |  |
| Columns | type | no | default | comments |
| Patient-SNN | int | no |  |  |
| Phone- num | int | yes |  |  |

Table Ambulance crew

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Columns | type | null | default | comments |
| **Id- Ambulance** | int | no |  |  |
| **Ambulance-name** | Varchar(20) | no |  |  |
| Time-work | int | yes |  |  |

TABLE CHECKOUT

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Columns | type | null | default | comments |
| **Id- checkout** | INT | no |  |  |
| **CHECKOUT-name** | NCHAR(20) | no |  |  |
| Time-work | INT | yes |  |  |

TABLE ROOM

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Columns | Data type | null | default | comments |
| **Id- ROM** | INT | no |  |  |
| **ROOM-name** | NCHAR(20) | no |  |  |
| LOCATION | text | yes |  |  |

Description data dictionary for hospital

-In data development, we put the elements available in my project.

And it's like this.

Columns and it includes the elements of each field

And the type of data t

hat includes the type of item data

And then some details as described in the elements