**PHARMACY COMPANY**

**DATABASE DESIGNE**

**REQUIRMENT ANALYSIS:-**

* Patient
* Medicine
* Bill
* Pharmacy
* Doctor
* Hospital
* Supplier
* Employee

**CONCEPTUAL SCHEMA:-**

PATIENT

MEDICIEN

EMPLOYEE

SUPPLIER

HOSPITAL

DOCTOR

PHARMACY

BILL

**LOGICAL SCHEMA:-**

PATIENT

MEDICIEN

EMPLOYEE

HOSPITAL

DOCTOR

PHARMACY

BILL

EMPLOYEE\_NAME=

EMPLOYEE\_ID=

NIC=

ADDRESS=

SALARY=

SUPPLIER\_NAME=

SUPPLIER\_ID=

CITY=

LOCATION

STATE=

PRICE=

SUPPLIER

HOSPITAL\_ID=

NAME=

LOCATION=

STATE=

PIN\_CODE=

CITY=

DOC\_NAME=

HOSPITAL=

DOC\_ID=

CONTACT=

ADD1=

ADD2=

PIC\_CODE=

STORE\_NAME=

STORE\_ID=

CITY=

STATE=

LOCATION=

ADD1=

ADD2=

P\_ID=

DOC\_ID=

DRUG\_ID=

QUANTITY=

BILL\_ID=

MFG DATE=

DRUG\_ID=

QUANTITY=

PRICE=

EXP DATE=

P\_ID=

NAME=

CONTACT=

ADD1=

ADD2=

**SCHEMA REFIRMENT:-**

NO SCHEMA REFIREMENT

**PHYSICAL SCHEMA:-**

PATIENT

MEDICIEN

EMPLOYEE

HOSPITAL

DOCTOR

PHARMACY

BILL

EMPLOYEE\_NAME=TEXT

EMPLOYEE\_ID=NUMBER

NIC=NUMBER

ADDRESS=TEXT

SALARY=NUMBER

SUPPLIER\_NAME=TEXT

SUPPLIER\_ID=NUMBER

CITY=TEXT

LOCATION=TEXT

STATE=TEXT

PRICE=NUMBER

SUPPLIER

HOSPITAL\_ID=NUMBER

NAME=TEXT

LOCATION=TEXT

STATE=TEXT

PIN\_CODE=NUMBER

CITY=TEXT

DOC\_NAME=TEXT

HOSPITAL=TEXT

DOC\_ID=NUMBER

CONTACT=NUMBER

ADD1=TEXT

ADD2=TEXT

PIC\_CODE=NUMBER

STORE\_NAME=TEXT

STORE\_ID=NUMBER

CITY=TEXT

STATE=TEXT

LOCATION=TEXT

ADD1=TEXT

ADD2=TEXT

P\_ID=NUMBER

DOC\_ID=NUMBER

DRUG\_ID=NUMBER

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MFG DATE=NUMBER

DRUG\_ID=NUMBER

QUANTITY=NUMBER

PRICE=NUMBER

EXP DATE=NUMBER

P\_ID= NUMBER

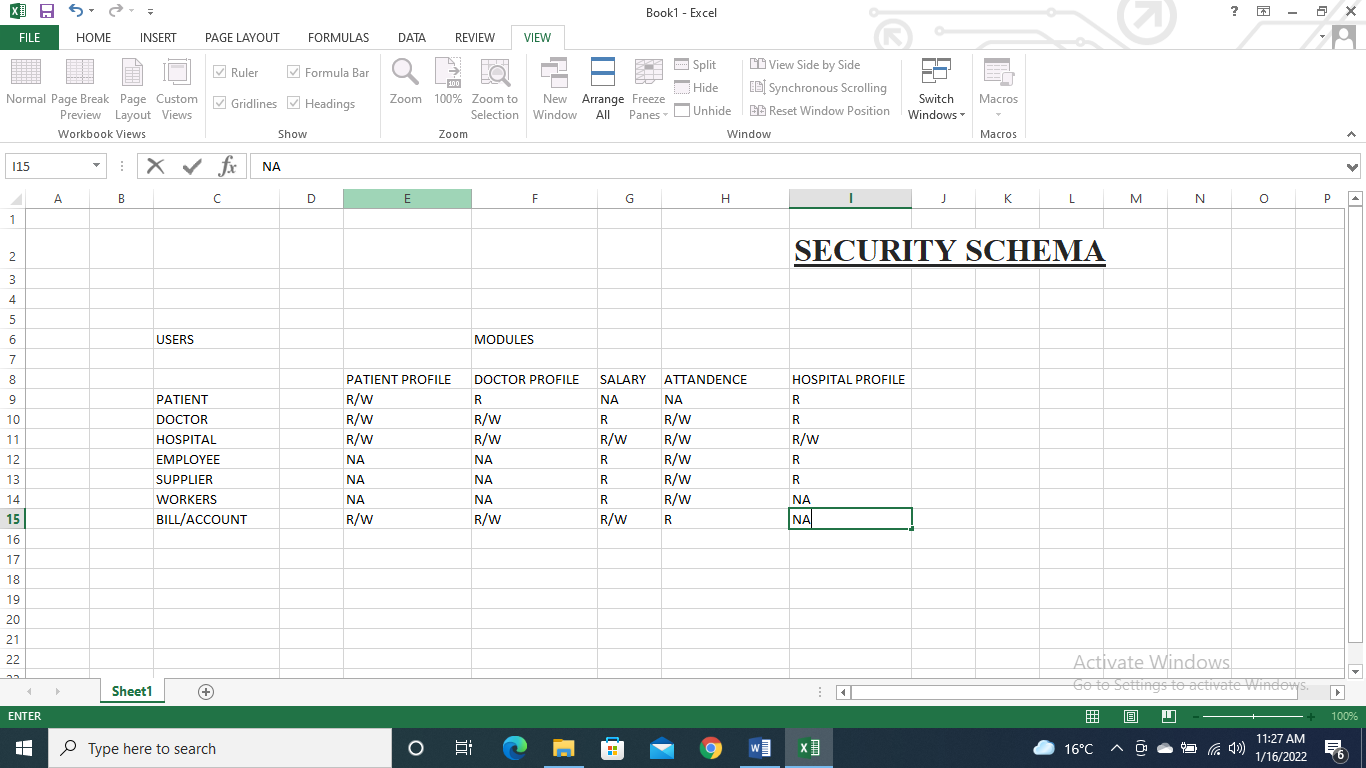
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CONTACT= NUMBER

ADD1= TEXT

ADD2= TEXT

**SECURITY DESIGN:-**



**DATA COLLECTION & DATA POPULATION:-**

