create table PEOPLE(

PID VARCHAR2(60) PRIMARY KEY,

DOB Date NOT NULL,

Address VARCHAR2(120) NOT NULL,

Gender Char(1) NOT NULL CHECK(Gender in ('F','M')),

First\_Name VARCHAR2(60) NOT NULL,

Last\_Name VARCHAR2(60) NOT NULL,

Password VARCHAR(60) NOT NULL

);

create table People\_Health\_Supporters(

PID VARCHAR2(60) PRIMARY KEY

CONSTRAINT people\_health\_sup\_pid\_fk REFERENCES people(pid),

HID VARCHAR2(60)

CONSTRAINT people\_health\_sup\_hid\_fk REFERENCES people(pid),

IS\_PRIMARY CHAR(1) NOT NULL CHECK (IS\_PRIMARY in('N','Y')),

Authorization\_Date Date NOT NULL

);

create table Disease(

D\_NAME VARCHAR2(60) PRIMARY KEY,

Description VARCHAR2(500)

);

Create table Recommendation(

Recommendation\_Name Varchar(60) PRIMARY KEY,

Description Varchar(500),

Is\_General Char(1) NOT NULL CHECK (Is\_general in ('N','Y'))

);

Create table Measure(

PID VARCHAR(60) PRIMARY KEY constraint measure\_pid\_fk REFERENCES People(PID),

D\_NAME VARCHAR(60) constraint measure\_d\_name\_fk REFERENCES Disease(D\_Name),

DIAGNOSED\_DATE Date NOT NULL,

IS\_ACTIVE CHAR(1) NOT NULL CHECK(IS\_ACTIVE in ('N','Y'))

);