Building the database skeleton only:

CREATE TABLE Building(BuildingID NUMERIC(10) PRIMARY KEY, BName VARCHAR(35), Bdescription VARCHAR(50) ,location VARCHAR(35));

CREATE TABLE Staff (SID NUMERIC(10) PRIMARY KEY, SFirst VARCHAR(35), SLast VARCHAR(50) NOT NULL);

CREATE TABLE Camp (CID NUMERIC(10) PRIMARY KEY, CName VARCHAR(35),BuildingID NUMERIC(10), INDEX(BuildingID),CONSTRAINT CON\_CAMP FOREIGN KEY(BuildingID) REFERENCES Building(BuildingID));

CREATE TABLE Bed (BedNo NUMERIC(10) PRIMARY KEY, BuildingID NUMERIC(10), INDEX(BuildingID), CONSTRAINT CONS\_BED FOREIGN KEY(BuildingID) REFERENCES Building(BuildingID));

CREATE TABLE Supply (SupplyID NUMERIC(10) PRIMARY KEY, SName VARCHAR(35), Description VARCHAR(50));

CREATE TABLE Migrant (MID NUMERIC(10) PRIMARY KEY,MFirst VARCHAR(35), MMiddle VARCHAR(35), MLast VARCHAR(50) NOT NULL, Country CHAR(2) NOT NULL, DOB VARCHAR(10) NOT NULL, date VARCHAR(10),CID NUMERIC(10), BedNo NUMERIC(10), INDEX (CID), CONSTRAINT MIG\_CON FOREIGN KEY(CID) REFERENCES Camp(CID), INDEX(BedNo),CONSTRAINT CON\_B FOREIGN KEY(BedNo) REFERENCES Bed(BedNo));

CREATE TABLE WorksIn (Years\_of\_exp NUMERIC(2),SID NUMERIC(10),CID NUMERIC(10), INDEX(SID),INDEX(CID), CONSTRAINT WORKS\_CON PRIMARY KEY(CID,SID), CONSTRAINT CID\_CON FOREIGN KEY(CID) REFERENCES Camp(CID), CONSTRAINT SID\_CON FOREIGN KEY(SID) REFERENCES Staff(SID));

CREATE TABLE Gives (SuID NUMERIC(10),SID NUMERIC(10) ,MID NUMERIC(10), INDEX(MID),INDEX(SID), INDEX(SuID), CONSTRAINT GIVES\_CON PRIMARY KEY(SID,MID,SuID), CONSTRAINT CONSS FOREIGN KEY(SuID) REFERENCES Supply(SuID), CONSTRAINT CONY FOREIGN KEY(SID) REFERENCES Staff(SID), CONSTRAINT CC FOREIGN KEY(MID) REFERENCES Migrant(MID));