Soluciones DDL1

```
A.
```

```
CREATE TABLE Pieces (
    Code INTEGER PRIMARY KEY NOT NULL,
    Name TEXT NOT NULL
  CREATE TABLE Providers (
   Code TEXT PRIMARY KEY NOT NULL,
   Name TEXT NOT NULL
  CREATE TABLE Provides (
    Piece INTEGER
      CONSTRAINT fk Pieces Code REFERENCES Pieces(Code),
    Provider TEXT
      CONSTRAINT fk_Providers_Code REFERENCES Providers(Code),
    Price INTEGER NOT NULL.
    PRIMARY KEY(Piece, Provider)
• Inserciones en la tabla
  INSERT INTO Providers(Code, Name) VALUES('HAL','Clarke Enterprises');
  INSERT INTO Providers(Code, Name) VALUES('RBT', 'Susan Calvin Corp.');
  INSERT INTO Providers(Code, Name) VALUES('TNBC','Skellington Supplies');
  INSERT INTO Pieces(Code, Name) VALUES(1, 'Sprocket');
  INSERT INTO Pieces(Code, Name) VALUES(2, 'Screw');
  INSERT INTO Pieces(Code, Name) VALUES(3,'Nut');
  INSERT INTO Pieces(Code, Name) VALUES(4, 'Bolt');
  INSERT INTO Provides(Piece, Provider, Price) VALUES(1, 'HAL', 10);
  INSERT INTO Provides(Piece, Provider, Price) VALUES(1,'RBT',15);
  INSERT INTO Provides(Piece, Provider, Price) VALUES(2, 'HAL', 20);
  INSERT INTO Provides(Piece, Provider, Price) VALUES(2,'RBT',15);
  INSERT INTO Provides(Piece, Provider, Price) VALUES(2,'TNBC',14);
  INSERT INTO Provides(Piece, Provider, Price) VALUES(3,'RBT',50);
  INSERT INTO Provides(Piece, Provider, Price) VALUES(3,'TNBC',45);
  INSERT INTO Provides(Piece, Provider, Price) VALUES(4, 'HAL',5);
  INSERT INTO Provides(Piece, Provider, Price) VALUES(4,'RBT',7);
В.
 create table Scientists (
   SSN int,
   Name Char(30) not null,
   Primary Key (SSN)
 Create table Projects (
   Code Char(4),
   Name Char(50) not null,
   Hours int.
   Primary Key (Code)
 ):
 create table AssignedTo (
   Scientist int not null.
   Project char(4) not null,
   Primary Key (Scientist, Project),
   Foreign Key (Scientist) references Scientists (SSN),
   Foreign Key (Project) references Projects (Code)
```

SQL

Inserciones

):

```
INSERT INTO Scientists(SSN,Name)
 VALUES(123234877, 'Michael Rogers'),
    (152934485, 'Anand Manikutty'),
    (222364883, 'Carol Smith'),
    (326587417, 'Joe Stevens'),
    (332154719, 'Mary-Anne Foster'),
    (332569843, 'George ODonnell'),
    (546523478, 'John Doe'),
    (631231482, 'David Smith'),
    (654873219, 'Zacary Efron'),
    (745685214, 'Eric Goldsmith'),
    (845657245, 'Elizabeth Doe'),
    (845657246, 'Kumar Swamy');
 INSERT INTO Projects ( Code,Name,Hours)
 VALUES ('AeH1','Winds: Studying Bernoullis Principle', 156),
       ('AeH2','Aerodynamics and Bridge Design',189),
       ('AeH3','Aerodynamics and Gas Mileage', 256),
       ('AeH4','Aerodynamics and Ice Hockey', 789),
       ('AeH5','Aerodynamics of a Football', 98),
       ('AeH6','Aerodynamics of Air Hockey',89),
       ('Ast1','A Matter of Time',112),
       ('Ast2','A Puzzling Parallax', 299),
       ('Ast3','Build Your Own Telescope', 6546),
       ('Btel','Juicy: Extracting Apple Juice with Pectinase', 321),
       ('Bte2','A Magnetic Primer Designer', 9684),
       ('Bte3', 'Bacterial Transformation Efficiency', 321),
       ('Chel','A Silver-Cleaning Battery', 545),
       ('Che2','A Soluble Separation Solution', 778);
 INSERT INTO AssignedTo ( Scientist, Project)
  VALUES (123234877, 'AeH1'),
    (152934485, 'AeH3'),
    (222364883, 'Ast3'),
    (326587417, 'Ast3'),
    (332154719, 'Btel'),
    (546523478, 'Che1'),
    (631231482, 'Ast3'),
    (654873219, 'Che1'),
    (745685214, 'AeH3'),
    (845657245, 'Ast1'),
    (845657246, 'Ast2'),
    (332569843, 'AeH4');
```

C.

```
CREATE TABLE Employee (
  EmployeeID INTEGER PRIMARY KEY NOT NULL,
  Name TEXT NOT NULL,
 Position TEXT NOT NULL,
  Salary REAL NOT NULL,
  Remarks TEXT
CREATE TABLE Planet (
 PlanetID INTEGER PRIMARY KEY NOT NULL,
  Name TEXT NOT NULL,
 Coordinates REAL NOT NULL
CREATE TABLE Shipment (
  ShipmentID INTEGER PRIMARY KEY NOT NULL,
  Date TEXT,
 Manager INTEGER NOT NULL
    CONSTRAINT fk_Employee_EmployeeID REFERENCES Employee(EmployeeID),
  Planet INTEGER NOT NULL
    CONSTRAINT fk_Planet_PlanetID REFERENCES Planet(PlanetID)
);
CREATE TABLE Has_Clearance (
  Employee INTEGER NOT NULL
    CONSTRAINT fk_Employee_EmployeeID REFERENCES Employee(EmployeeID),
  Planet INTEGER NOT NULL
    CONSTRAINT fk Planet PlanetID REFERENCES Planet(PlanetID),
  Level INTEGER NOT NULL,
 PRIMARY KEY(Employee, Planet)
CREATE TABLE Client (
  AccountNumber INTEGER PRIMARY KEY NOT NULL,
  Name TEXT NOT NULL
CREATE TABLE Package (
  Shipment INTEGER NOT NULL
    CONSTRAINT fk_Shipment_ShipmentID REFERENCES Shipment(ShipmentID),
  PackageNumber INTEGER NOT NULL,
  Contents TEXT NOT NULL,
  Weight REAL NOT NULL,
  Sender INTEGER NOT NULL
    \textbf{CONSTRAINT} \  \, \text{fk\_Client\_AccountNumber} \  \, \textbf{REFERENCES} \  \, \textbf{Client} ( \text{AccountNumber}) \, ,
  Recipient INTEGER NOT NULL
    \textbf{CONSTRAINT} \  \, \text{fk\_Client\_AccountNumber} \  \, \textbf{REFERENCES} \  \, \textbf{Client} ( \text{AccountNumber}) \, ,
  PRIMARY KEY(Shipment, PackageNumber)
);
```

Inserciones

```
INSERT INTO Client VALUES(1, 'Zapp Brannigan');
INSERT INTO Client VALUES(2, "Al Gore's Head");
INSERT INTO Client VALUES(3, 'Barbados Slim');
INSERT INTO Client VALUES(4, 'Ogden Wernstrom');
INSERT INTO Client VALUES(5, 'Leo Wong');
INSERT INTO Client VALUES(6, 'Lrrr');
INSERT INTO Client VALUES(7, 'John Zoidberg');
INSERT INTO Client VALUES(8, 'John Zoidfarb');
INSERT INTO Client VALUES(9, 'Morbo');
INSERT INTO Client VALUES(10, 'Judge John Whitey');
INSERT INTO Client VALUES(11, 'Calculon');
INSERT INTO Employee VALUES(1, 'Phillip J. Fry', 'Delivery boy', 7500.0, 'Not to be confused with the Philip J. Fry from Hovering Squid World 97a');
INSERT INTO Employee VALUES(2, 'Turanga Leela', 'Captain', 10000.0, NULL);
INSERT INTO Employee VALUES(3, 'Bender Bending Rodriguez', 'Robot', 7500.0, NULL);
INSERT INTO Employee VALUES(4, 'Hubert J. Farnsworth', 'CEO', 20000.0, NULL);
INSERT INTO Employee VALUES(5, 'John A. Zoidberg', 'Physician', 25.0, NULL);
INSERT INTO Employee VALUES(6, 'Amy Wong', 'Intern', 5000.0, NULL);
INSERT INTO Employee VALUES(7, 'Hermes Conrad', 'Bureaucrat', 10000.0, NULL);
INSERT INTO Employee VALUES(8, 'Scruffy Scruffington', 'Janitor', 5000.0, NULL);
INSERT INTO Planet VALUES(1, 'Omicron Persei 8', 89475345.3545);
INSERT INTO Planet VALUES(2, 'Decapod X', 65498463216.3466);
INSERT INTO Planet VALUES(3, 'Mars', 32435021.65468);
INSERT INTO Planet VALUES(4, 'Omega III', 98432121.5464);
INSERT INTO Planet VALUES(5, 'Tarantulon VI', 849842198.354654);
INSERT INTO Planet VALUES(6, 'Cannibalon', 654321987.21654);
INSERT INTO Planet VALUES(7, 'DogDoo VII', 65498721354.688);
INSERT INTO Planet VALUES(8, 'Nintenduu 64', 6543219894.1654);
INSERT INTO Planet VALUES(9, 'Amazonia', 65432135979.6547);
INSERT INTO Has_Clearance VALUES(1, 1, 2);
INSERT INTO Has Clearance VALUES(1, 2, 3);
INSERT INTO Has_Clearance VALUES(2, 3, 2);
INSERT INTO Has_Clearance VALUES(2, 4, 4);
INSERT INTO Has Clearance VALUES(3, 5, 2);
INSERT INTO Has_Clearance VALUES(3, 6, 4);
INSERT INTO Has_Clearance VALUES(4, 7, 1);
INSERT INTO Shipment VALUES(1, '3004/05/11', 1, 1);
INSERT INTO Shipment VALUES(2, '3004/05/11', 1, 2);
INSERT INTO Shipment VALUES(3, NULL, 2, 3);
INSERT INTO Shipment VALUES(4, NULL, 2, 4);
INSERT INTO Shipment VALUES(5, NULL, 7, 5);
INSERT INTO Package VALUES(1, 1, 'Undeclared', 1.5, 1, 2);
INSERT INTO Package VALUES(2, 1, 'Undeclared', 10.0, 2, 3);
INSERT INTO Package VALUES(2, 2, 'A bucket of krill', 2.0, 8, 7);
INSERT INTO Package VALUES(3, 1, 'Undeclared', 15.0, 3, 4);
INSERT INTO Package VALUES(3, 2, 'Undeclared', 3.0, 5, 1);
INSERT INTO Package VALUES(3, 3, 'Undeclared', 7.0, 2, 3);
INSERT INTO Package VALUES(4, 1, 'Undeclared', 5.0, 4, 5);
INSERT INTO Package VALUES(4, 2, 'Undeclared', 27.0, 1, 2);
INSERT INTO Package VALUES(5, 1, 'Undeclared', 100.0, 5, 1);
```

```
FechaNacimiento Date not null
   Teléfono int(10)
 );
 CREATE TABLE Asignatura (
   CodAsignatura int primary key,
   Nombre varchar(50) not null,
    IdProfesor int,
   Foreign Key (IdProfesor) references Profeser(IdProfesor)
 );
 CREATE TABLE Profesor (
    IdProfesor int primary key,
   NIF_P varchar(10) unique key,
   Nombre varchar (50),
   Especialidad varchar(50),
   Teléfono int(10)
 );
 CREATE TABLE Recibe (
   NumMatricula int,
    CodAsignatura int,
    CursoEscolar int,
    Primary key(NumMatricula, CodAsignatura, CursoEscolar)
   Foreign Key(NumMatricula) references Asignatura(CodAsignatura),
   Foreign \ \textbf{Key} (\texttt{CodAsignatura}) \ \textbf{references} \ \texttt{Asignatura} (\texttt{CodAsignatura})
 );
E.
 CREATE TABLE Empleado (
    ID int primary key,
   DNI varchar(10),
    Nombre varchar(20),
    FechaNacimiento Date,
    Telefono varchar(15),
   Unique Key(DNI)
 );
 CREATE TABLE Localidad (
    CodLocalidad varchar(10) primary key,
    Nombre varchar(25),
   CodProvincia char(4).
    Foreign Key(CodProvincia) references Provincia(CodProvincia)
 );
 CREATE TABLE Provincia(
   CodProvincia char(4) Primary Key,
    Nombre varchar(25),
   CodRegion char(4),
   Foreign Key(CodRegion) references Region(CodRegion)
 CREATE TABLE Region(
    CodRegion char(4) Primary Key,
    Nombre varchar(25)
 )
F.
```

CREATE TABLE Alumno (

NumMatricula smallint primary **key**, Nombre varchar(50) **not** null,

SQL

```
CREATE TABLE Physician (
  EmployeeID INTEGER PRIMARY KEY NOT NULL,
  Name TEXT NOT NULL,
 Position TEXT NOT NULL,
 SSN INTEGER NOT NULL
CREATE TABLE Department (
 DepartmentID INTEGER PRIMARY KEY NOT NULL,
  Name TEXT NOT NULL.
 Head INTEGER NOT NULL
    CONSTRAINT fk_Physician_EmployeeID REFERENCES Physician(EmployeeID)
CREATE TABLE Affiliated_With (
  Physician INTEGER NOT NULL
    CONSTRAINT fk_Physician_EmployeeID REFERENCES Physician(EmployeeID),
 Department INTEGER NOT NULL
    CONSTRAINT fk_Department_DepartmentID REFERENCES Department(DepartmentID),
  PrimaryAffiliation BOOLEAN NOT NULL,
 PRIMARY KEY(Physician, Department)
);
CREATE TABLE Procedure (
  Code INTEGER PRIMARY KEY NOT NULL,
  Name TEXT NOT NULL,
  Cost REAL NOT NULL
);
CREATE TABLE Trained In (
  Physician INTEGER NOT NULL
    CONSTRAINT fk_Physician_EmployeeID REFERENCES Physician(EmployeeID),
  Treatment INTEGER NOT NULL
    CONSTRAINT fk_Procedure_Code REFERENCES Procedure(Code),
  CertificationDate DATETIME NOT NULL,
 CertificationExpires DATETIME NOT NULL,
  PRIMARY KEY(Physician, Treatment)
CREATE TABLE Patient (
  SSN INTEGER PRIMARY KEY NOT NULL,
  Name TEXT NOT NULL,
  Address TEXT NOT NULL,
  Phone TEXT NOT NULL.
  InsuranceID INTEGER NOT NULL,
  PCP INTEGER NOT NULL
    CONSTRAINT fk_Physician_EmployeeID REFERENCES Physician(EmployeeID)
CREATE TABLE Nurse (
  EmployeeID INTEGER PRIMARY KEY NOT NULL,
  Name TEXT NOT NULL.
  Position TEXT NOT NULL,
  Registered BOOLEAN NOT NULL,
 SSN INTEGER NOT NULL
CREATE TABLE Appointment (
  AppointmentID INTEGER PRIMARY KEY NOT NULL,
  Patient INTEGER NOT NULL
    CONSTRAINT fk_Patient_SSN REFERENCES Patient(SSN),
  PrepNurse INTEGER
    CONSTRAINT fk_Nurse_EmployeeID REFERENCES Nurse(EmployeeID),
  Physician INTEGER NOT NULL
    \textbf{CONSTRAINT} \  \, \texttt{fk\_Physician\_EmployeeID} \  \, \textbf{REFERENCES} \  \, \texttt{Physician(EmployeeID)} \,,
  Start DATETIME NOT NULL,
  End DATETIME NOT NULL,
 ExaminationRoom TEXT NOT NULL
CREATE TABLE Medication (
  Code INTEGER PRIMARY KEY NOT NULL,
  Name TEXT NOT NULL.
  Brand TEXT NOT NULL,
 Description TEXT NOT NULL
CREATE TABLE Prescribes (
  Physician INTEGER NOT NULL
    CONSTRAINT fk_Physician_EmployeeID REFERENCES Physician(EmployeeID),
```

```
Patient INTEGER NOT NULL
   CONSTRAINT fk_Patient_SSN REFERENCES Patient(SSN),
  Medication INTEGER NOT NULL
   CONSTRAINT fk_Medication_Code REFERENCES Medication(Code),
 Date DATETIME NOT NULL,
  Appointment INTEGER
   CONSTRAINT fk_Appointment_AppointmentID REFERENCES Appointment(AppointmentID),
 Dose TEXT NOT NULL,
  PRIMARY KEY(Physician, Patient, Medication, Date)
CREATE TABLE Block (
 Floor INTEGER NOT NULL.
  Code INTEGER NOT NULL,
  PRIMARY KEY(Floor, Code)
);
CREATE TABLE Room (
  Number INTEGER PRIMARY KEY NOT NULL,
 Type TEXT NOT NULL,
 BlockFloor INTEGER NOT NULL,
 BlockCode INTEGER NOT NULL,
 Unavailable BOOLEAN NOT NULL,
 FOREIGN KEY(BlockFloor, BlockCode) REFERENCES Block
CREATE TABLE On_Call (
 Nurse INTEGER NOT NULL
   CONSTRAINT fk_Nurse_EmployeeID REFERENCES Nurse(EmployeeID),
  BlockFloor INTEGER NOT NULL,
  BlockCode INTEGER NOT NULL,
  Start DATETIME NOT NULL.
  End DATETIME NOT NULL,
  PRIMARY KEY(Nurse, BlockFloor, BlockCode, Start, End),
 FOREIGN KEY(BlockFloor, BlockCode) REFERENCES Block
);
CREATE TABLE Stay (
 StayID INTEGER PRIMARY KEY NOT NULL,
  Patient INTEGER NOT NULL
    CONSTRAINT fk_Patient_SSN REFERENCES Patient(SSN),
  Room INTEGER NOT NULL
    CONSTRAINT fk_Room_Number REFERENCES Room(Number),
  Start DATETIME NOT NULL,
 End DATETIME NOT NULL
CREATE TABLE Undergoes (
  Patient INTEGER NOT NULL
   CONSTRAINT fk_Patient_SSN REFERENCES Patient(SSN),
  Procedure INTEGER NOT NULL
   CONSTRAINT fk Procedure Code REFERENCES Procedure(Code),
  Stay INTEGER NOT NULL
   CONSTRAINT fk_Stay_StayID REFERENCES Stay(StayID),
 Date DATETIME NOT NULL,
  Physician INTEGER NOT NULL
   CONSTRAINT fk_Physician_EmployeeID REFERENCES Physician(EmployeeID),
  AssistingNurse INTEGER
    CONSTRAINT fk_Nurse_EmployeeID REFERENCES Nurse(EmployeeID),
  PRIMARY KEY(Patient, Procedure, Stay, Date)
);
```

Inserciones

```
INSERT INTO Physician VALUES(1, 'John Dorian', 'Staff Internist', 111111111);
INSERT INTO Physician VALUES(2, 'Elliot Reid', 'Attending Physician', 222222222);
INSERT INTO Physician VALUES(3,'Christopher Turk','Surgical Attending Physician',333333333);
INSERT INTO Physician VALUES(4,'Percival Cox','Senior Attending Physician',444444444);
INSERT INTO Physician VALUES(5, 'Bob Kelso', 'Head Chief of Medicine', 555555555);
INSERT INTO Physician VALUES(6, 'Todd Quinlan', 'Surgical Attending Physician', 666666666);
INSERT INTO Physician VALUES(7, 'John Wen', 'Surgical Attending Physician', 777777777);
INSERT INTO Physician VALUES(8,'Keith Dudemeister','MD Resident',8888888888);
INSERT INTO Physician VALUES(9,'Molly Clock','Attending Psychiatrist',999999999);
INSERT INTO Department VALUES(1, 'General Medicine', 4);
INSERT INTO Department VALUES(2, 'Surgery', 7);
INSERT INTO Department VALUES(3, 'Psychiatry',9);
INSERT INTO Affiliated_With VALUES(1,1,1);
INSERT INTO Affiliated_With VALUES(2,1,1);
INSERT INTO Affiliated With VALUES(3,1,0);
INSERT INTO Affiliated_With VALUES(3,2,1);
INSERT INTO Affiliated With VALUES(4,1,1);
INSERT INTO Affiliated With VALUES(5,1,1);
INSERT INTO Affiliated_With VALUES(6,2,1);
INSERT INTO Affiliated_With VALUES(7,1,0);
INSERT INTO Affiliated_With VALUES(7,2,1);
INSERT INTO Affiliated_With VALUES(8,1,1);
INSERT INTO Affiliated With VALUES(9,3,1);
INSERT INTO Procedure VALUES(1, 'Reverse Rhinopodoplasty',1500.0);
INSERT INTO Procedure VALUES(2,'Obtuse Pyloric Recombobulation',3750.0);
INSERT INTO Procedure VALUES(3, 'Folded Demiophtalmectomy', 4500.0);
INSERT INTO Procedure VALUES(4, 'Complete Walletectomy',10000.0);
INSERT INTO Procedure VALUES(5,'Obfuscated Dermogastrotomy',4899.0);
INSERT INTO Procedure VALUES(6, 'Reversible Pancreomyoplasty',5600.0);
INSERT INTO Procedure VALUES(7, 'Follicular Demiectomy', 25.0);
INSERT INTO Patient VALUES(100000001, 'John Smith', '42 Foobar Lane', '555-0256', 68476213, 1);
INSERT INTO Patient VALUES(100000002, 'Grace Ritchie', '37 Snafu Drive', '555-0512', 36546321,2);
INSERT INTO Patient VALUES(100000003, 'Random J. Patient', '101 Omgbbq Street', '555-1204',65465421,2);
INSERT INTO Patient VALUES(100000004, 'Dennis Doe', '1100 Foobaz Avenue', '555-2048', 68421879, 3);
INSERT INTO Nurse VALUES(101, 'Carla Espinosa', 'Head Nurse',1,1111111110);
INSERT INTO Nurse VALUES(102, 'Laverne Roberts', 'Nurse', 1, 222222220);
INSERT INTO Nurse VALUES(103, 'Paul Flowers', 'Nurse', 0, 333333330);
INSERT INTO Appointment VALUES(13216584,100000001,101,1,'2008-04-24 10:00','2008-04-24 11:00','A');
INSERT INTO Appointment VALUES(26548913,100000002,101,2,'2008-04-24 10:00','2008-04-24 11:00','B');
INSERT INTO Appointment VALUES(36549879,100000001,102,1,'2008-04-25 10:00','2008-04-25 11:00','A');
INSERT INTO Appointment VALUES(46846589,100000004,103,4,'2008-04-25 10:00','2008-04-25 11:00','B');
INSERT INTO Appointment VALUES(59871321,100000004,NULL,4,'2008-04-26 10:00','2008-04-26 11:00','C');
INSERT INTO Appointment VALUES(69879231,100000003,103,2,'2008-04-26 11:00','2008-04-26 12:00','C');
INSERT INTO Appointment VALUES(76983231,100000001,NULL,3,'2008-04-26 12:00','2008-04-26 13:00','C');
INSERT INTO Appointment VALUES(86213939,100000004,102,9,'2008-04-27 10:00','2008-04-21 11:00','A');
INSERT INTO Appointment VALUES(93216548,100000002,101,2,'2008-04-27 10:00','2008-04-27 11:00','B');
INSERT INTO Medication VALUES(1, 'Procrastin-X', 'X', 'N/A');
INSERT INTO Medication VALUES(2, 'Thesisin', 'Foo Labs', 'N/A');
INSERT INTO Medication VALUES(3, 'Awakin', 'Bar Laboratories', 'N/A');
INSERT INTO Medication VALUES(4,'Crescavitin','Baz Industries','N/A');
INSERT INTO Medication VALUES(5,'Melioraurin','Snafu Pharmaceuticals','N/A');
INSERT INTO Prescribes VALUES(1,100000001,1,'2008-04-24 10:47',13216584,'5');
INSERT INTO Prescribes VALUES(9,100000004,2,'2008-04-27 10:53',86213939,'10');
INSERT INTO Prescribes VALUES(9,100000004,2,'2008-04-30 16:53',NULL,'5');
INSERT INTO Block VALUES(1,1);
INSERT INTO Block VALUES(1,2);
INSERT INTO Block VALUES(1,3);
INSERT INTO Block VALUES(2,1);
INSERT INTO Block VALUES(2.2):
INSERT INTO Block VALUES(2,3);
INSERT INTO Block VALUES(3,1);
INSERT INTO Block VALUES(3.2):
INSERT INTO Block VALUES(3,3);
INSERT INTO Block VALUES(4,1);
INSERT INTO Block VALUES(4,2);
INSERT INTO Block VALUES(4,3);
INSERT INTO Room VALUES(101, 'Single', 1, 1, 0);
INSERT INTO Room VALUES(102, 'Single', 1, 1, 0);
INSERT INTO Room VALUES(103, 'Single',1,1,0);
INSERT INTO Room VALUES(111, 'Single',1,2,0);
```

```
INSERT INTO Room VALUES(112, 'Single',1,2,1);
INSERT INTO Room VALUES(113, 'Single', 1, 2, 0);
INSERT INTO Room VALUES(121, 'Single',1,3,0);
INSERT INTO Room VALUES(122, 'Single',1,3,0);
INSERT INTO Room VALUES(123, 'Single', 1, 3, 0);
INSERT INTO Room VALUES(201, 'Single', 2, 1, 1);
INSERT INTO Room VALUES(202, 'Single', 2, 1, 0);
INSERT INTO Room VALUES(203, 'Single', 2, 1, 0);
INSERT INTO Room VALUES(211, 'Single', 2, 2, 0);
INSERT INTO Room VALUES(212, 'Single', 2, 2, 0);
INSERT INTO Room VALUES(213, 'Single',2,2,1);
INSERT INTO Room VALUES(221, 'Single',2,3,0);
INSERT INTO Room VALUES(222, 'Single', 2, 3, 0);
INSERT INTO Room VALUES(223, 'Single', 2, 3, 0);
INSERT INTO Room VALUES(301, 'Single', 3, 1, 0);
INSERT INTO Room VALUES(302, 'Single',3,1,1);
INSERT INTO Room VALUES(303, 'Single', 3, 1, 0);
INSERT INTO Room VALUES(311, 'Single', 3, 2, 0);
INSERT INTO Room VALUES(312, 'Single', 3, 2, 0);
INSERT INTO Room VALUES(313, 'Single',3,2,0);
INSERT INTO Room VALUES(321, 'Single', 3, 3, 1);
INSERT INTO Room VALUES(322, 'Single', 3, 3, 0);
INSERT INTO Room VALUES(323, 'Single', 3, 3, 0);
INSERT INTO Room VALUES(401, 'Single',4,1,0);
INSERT INTO Room VALUES(402, 'Single', 4, 1, 1);
INSERT INTO Room VALUES(403, 'Single', 4, 1, 0);
INSERT INTO Room VALUES(411, 'Single',4,2,0);
INSERT INTO Room VALUES(412, 'Single',4,2,0);
INSERT INTO Room VALUES(413, 'Single', 4, 2, 0);
INSERT INTO Room VALUES(421, 'Single', 4, 3, 1);
INSERT INTO Room VALUES(422, 'Single', 4, 3, 0);
INSERT INTO Room VALUES(423, 'Single',4,3,0);
INSERT INTO On Call VALUES(101,1,1,'2008-11-04 11:00','2008-11-04 19:00');
INSERT INTO On_Call VALUES(101,1,2,'2008-11-04 11:00','2008-11-04 19:00');
INSERT INTO On Call VALUES(102,1,3,'2008-11-04 11:00','2008-11-04 19:00');
INSERT INTO On_Call VALUES(103,1,1,'2008-11-04 19:00','2008-11-05 03:00');
INSERT INTO On_Call VALUES(103,1,2,'2008-11-04 19:00','2008-11-05 03:00');
INSERT INTO On_Call VALUES(103,1,3,'2008-11-04 19:00','2008-11-05 03:00');
INSERT INTO Stay VALUES(3215,100000001,111,'2008-05-01','2008-05-04');
INSERT INTO Stay VALUES(3216,100000003,123,'2008-05-03','2008-05-14');
INSERT INTO Stay VALUES(3217,100000004,112,'2008-05-02','2008-05-03');
INSERT INTO Undergoes VALUES(100000001,6,3215,'2008-05-02',3,101);
INSERT INTO Undergoes VALUES(100000001,2,3215,'2008-05-03',7,101);
INSERT INTO Undergoes VALUES(100000004,1,3217,'2008-05-07',3,102);
INSERT INTO Undergoes VALUES(100000004,5,3217,'2008-05-09',6,NULL);
INSERT INTO Undergoes VALUES(100000001,7,3217,'2008-05-10',7,101);
INSERT INTO Undergoes VALUES(100000004,4,3217,'2008-05-13',3,103);
INSERT INTO Trained In VALUES(3,1,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(3,2,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(3,5,'2008-01-01','2008-12-31');
INSERT INTO Trained In VALUES(3,6,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(3,7,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(6,2,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(6,5,'2007-01-01','2007-12-31');
INSERT INTO Trained_In VALUES(6,6,'2008-01-01','2008-12-31');
INSERT INTO Trained In VALUES(7,1,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(7,2,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(7,3,'2008-01-01','2008-12-31');
INSERT INTO Trained In VALUES(7,4,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(7,5,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(7,6,'2008-01-01','2008-12-31');
INSERT INTO Trained_In VALUES(7,7,'2008-01-01','2008-12-31');
```

• Ejercicio 2 Solución:Sentencias SQL de creación de tablas:

```
S01
```

```
CREATE TABLE pub (
                  VARCHAR(5)
                               NOT NULL.
  cod pub
  nombre
                  VARCHAR(60)
                              NOT NULL,
  licencia fiscal VARCHAR(60)
                              NOT NULL,
                 VARCHAR(60)
  domicilio
                 DATE
                               NOT NULL,
  fecha_apertura
                  VARCHAR(60)
                              NOT NULL,
 horario
  cod_localidad INTEGER
                               NOT NULL
);
CREATE TABLE titular (
                 VARCHAR(8)
                               NOT NULL,
 dni titular
  nombre
                  VARCHAR (60)
                              NOT NULL,
                  VARCHAR(60)
 domicilio
                  VARCHAR(5)
                               NOT NULL
  cod pub
CREATE TABLE empleado (
  dni_empleado
                 VARCHAR(8)
                               NOT NULL,
                  VARCHAR (60)
                              NOT NULL,
 nombre
                 VARCHAR(60)
 domicilio
);
CREATE TABLE existencias (
  cod articulo
                 VARCHAR(10)
                              NOT NULL,
                 VARCHAR(60)
                              NOT NULL,
  nombre
  cantidad
                  INTEGER
                               NOT NULL,
                 DECIMAL
                               NOT NULL,
  precio
  cod_pub
                 VARCHAR(5)
                              NOT NULL
);
CREATE TABLE localidad (
  cod localidad INTEGER
                               NOT NULL,
                  VARCHAR(60) NOT NULL
  nombre
CREATE TABLE pub_empleado (
                  VARCHAR(5)
                               NOT NULL,
  cod pub
                  VARCHAR(8)
                               NOT NULL.
  dni_empleado
  funcion
                  VARCHAR(9)
                              NOT NULL
):
```

Sentencias SQL de creación restricciones:

```
ALTER TABLE pub ADD CONSTRAINT pk_pub PRIMARY KEY (cod_pub);
ALTER TABLE localidad ADD CONSTRAINT pk_localidad PRIMARY KEY (cod_localidad);
ALTER TABLE titular ADD CONSTRAINT pk_titular PRIMARY KEY (dni_titular);
ALTER TABLE empleado ADD CONSTRAINT pk_empleado PRIMARY KEY (dni_empleado);
ALTER TABLE existencias ADD CONSTRAINT pk_existencias PRIMARY KEY (cod_articulo);
ALTER TABLE pub_empleado ADD CONSTRAINT pk_pub_empleado PRIMARY KEY (cod_pub, dni_empleado, funcion);
ALTER TABLE pub ADD CONSTRAINT fk_pub_empleado PRIMARY KEY (cod_pub, dni_empleado, funcion);
ALTER TABLE pub ADD CONSTRAINT fk_pub_empleado PREIGN KEY (cod_pub, REFERENCES localidad (cod_localidad);
ALTER TABLE titular ADD CONSTRAINT fk_existencias_pub FOREIGN KEY (cod_pub) REFERENCES pub (cod_pub);
ALTER TABLE existencias ADD CONSTRAINT fk_pubemple_pub FOREIGN KEY (cod_pub) REFERENCES pub (cod_pub);
ALTER TABLE pub_empleado ADD CONSTRAINT fk_pubemple_pub FOREIGN KEY (cod_pub) REFERENCES pub(cod_pub);
ALTER TABLE pub_empleado ADD CONSTRAINT fk_pubemple_empleado FOREIGN KEY (dni_empleado) REFERENCES empleado (dni_empleado);
ALTER TABLE pub ADD CONSTRAINT ck_horario CHECK (horario IN ('HOR1', 'HOR2', 'HOR3'));
ALTER TABLE existencias ADD CONSTRAINT ck_precio CHECK (precio <> 0);
ALTER TABLE pub_empleado ADD CONSTRAINT ck_funcion CHECK (funcion IN ('CAMARERO', 'SEGURIDAD', 'LIMPIEZA'));
```