Employment positions:

**Guest Services/Entry level**

* Front Desk Clerks

As the name implies, these employees man the reception area, which is the first place guests go when they arrive at a hotel. As a front desk clerk you'll need to verify a guest's reservation. If the guest doesn't have a reservation, you'll need to check room availability.

24,478

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post01’, ‘Front Desk Clerks’, ‘As the name implies, these employees man the reception area, which is the first place guests go when they arrive at a hotel. As a front desk clerk you'll need to verify a guest's reservation. If the guest doesn't have a reservation, you'll need to check room availability.’, 24,478);

* Porters

These employees also used to be called bellhops, and in some hotels they still are. They usually dress in uniform, so that guests recognize that they are employees of the hotel. As soon as a guest checks in at the front desk, the porter helps the guest take his or her luggage to the room and makes sure the room is acceptable to the guest. Often the porter is asked questions about other services at the hotel, so he or she should be knowledgeable of all the hotel has to offer. Porters are usually hired at full service hotels, not motels.

29,638

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post02’, ‘Porters’, ‘These employees also used to be called bellhops, and in some hotels they still are. They usually dress in uniform, so that guests recognize that they are employees of the hotel. As soon as a guest checks in at the front desk, the porter helps the guest take his or her luggage to the room and makes sure the room is acceptable to the guest. Often the porter is asked questions about other services at the hotel, so he or she should be knowledgeable of all the hotel has to offer. Porters are usually hired at full service hotels, not motels.’, 29,638 );

* Concierges

At full service and high end or luxury hotels, concierges are available to act as liaisons with guests. If a guest needs a specific service, such as a babysitter, the guest can contact the concierge, who will coordinate the execution of this service. Other services the concierges assist with include making arrangements for dry cleaning and laundry, purchasing show tickets, and making reservations at local restaurants. At some hotels this is an entry level job. At other hotels, you must have a degree or years of experience before you are eligible for this position.

41600

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post03’, ‘Concierges’, ‘At full service and high end or luxury hotels, concierges are available to act as liaisons with guests. If a guest needs a specific service, such as a babysitter, the guest can contact the concierge, who will coordinate the execution of this service. Other services the concierges assist with include making arrangements for dry cleaning and laundry, purchasing show tickets, and making reservations at local restaurants. At some hotels this is an entry level job. At other hotels, you must have a degree or years of experience before you are eligible for this position.’, 41600);

* Housekeeping

Nothing reflects worse on a hotel than dirty rooms or an unclean lobby area. Hotels rely on repeat business, and guests usually won't return to a hotel they think is dirty. Having a quality housekeeping staff on the premises ensures that the hotel is clean, rooms are clean, and guests will return. As a member of housekeeping you may have to clean guest rooms, wash bedding and towels, replace toiletries that have been used, and clean other areas of the hotel.

24,478

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post04’, ‘Housekeeping’, ‘Nothing reflects worse on a hotel than dirty rooms or an unclean lobby area. Hotels rely on repeat business, and guests usually won't return to a hotel they think is dirty. Having a quality housekeeping staff on the premises ensures that the hotel is clean, rooms are clean, and guests will return. As a member of housekeeping you may have to clean guest rooms, wash bedding and towels, replace toiletries that have been used, and clean other areas of the hotel.’, 24,478);

* Maintenance

57,000

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post18’, ‘Maintenance’, ‘Incharged of indoor and outdoor Maintenance for seasonal and winter implications.’, 57,000);

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* Room Service

If the hotel is equipped with a kitchen, it often offers room service. Guests who want to eat but don't want to leave the hotel or go to the hotel restaurant (if there is one) can order from a menu in their room. As a room service employee you may be taking room service orders, and then delivering them.

30,680

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post05’, ‘Room Service’, ‘If the hotel is equipped with a kitchen, it often offers room service. Guests who want to eat but don't want to leave the hotel or go to the hotel restaurant (if there is one) can order from a menu in their room. As a room service employee you may be taking room service orders, and then delivering them.’, 30,680);

* Waiter/Waitress

If the hotel has a restaurant, it also needs waiters and waitresses. In a hotel, the most requested meal is usually breakfast, so be prepared to work early hours. The next most frequently served meal is dinner. You will need to take guests' orders, and serve the meals, making sure they have everything they need. Some hotels allow guests to bill to their rooms, while others take payment. You will need to make sure the bill for the meal gets to the right place so it can be paid.

25,350

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post06’, ‘Waiter/Waitress’, ‘If the hotel has a restaurant, it also needs waiters and waitresses. In a hotel, the most requested meal is usually breakfast, so be prepared to work early hours. The next most frequently served meal is dinner. You will need to take guests' orders, and serve the meals, making sure they have everything they need. Some hotels allow guests to bill to their rooms, while others take payment. You will need to make sure the bill for the meal gets to the right place so it can be paid.

’, 25,350);

* Kitchen Staff

As the name implies, as a kitchen staff member you may be cooking, washing dishes, preparing salads, ordering supplies, planning menus, or similar duties, depending on your job. As an entry level kitchen staff member, you are most likely preparing foods for senior cooks or chefs to cook for the guests.

32,160

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post07’, ‘Kitchen Staff’, ‘As the name implies, as a kitchen staff member you may be cooking, washing dishes, preparing salads, ordering supplies, planning menus, or similar duties, depending on your job. As an entry level kitchen staff member, you are most likely preparing foods for senior cooks or chefs to cook for the guests.’, 32,160);

* Supervisor of Guest Service

As the supervisor of guest services, you may be responsible for hiring staff members that provide housekeeping services, front desk personnel, reservations coordinators, or concierges. All of these duties depend on what kind of hotel you are working for and the structure it has in place. Some large hotels have separate guest services departments that primarily answer the phone and make sure guests have what they need. At this kind of hotel you would be supervising that department, making sure it was staffed and running smoothly.

43,266

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post08’, ‘Supervisor of Guest Service’, ‘As the supervisor of guest services, you may be responsible for hiring staff members that provide housekeeping services, front desk personnel, reservations coordinators, or concierges. All of these duties depend on what kind of hotel you are working for and the structure it has in place. Some large hotels have separate guest services departments that primarily answer the phone and make sure guests have what they need. At this kind of hotel you would be supervising that department, making sure it was staffed and running smoothly.’, 43,266);

* Front Desk Supervisor

The front desk supervisor manages the front desk workers. You may need to hire, fire, or discipline these workers. You will need to ensure that customers are greeted warmly and checked in efficiently. You may have to provide training, and you may also need to schedule workers so that the front desk is always manned with the right number of workers at each shift.

47,250

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post09’, ‘Front Desk Supervisor’, ‘The front desk supervisor manages the front desk workers. You may need to hire, fire, or discipline these workers. You will need to ensure that customers are greeted warmly and checked in efficiently. You may have to provide training, and you may also need to schedule workers so that the front desk is always manned with the right number of workers at each shift.’, 47,250);

* Housekeeping Supervisor

If you've worked for several years as a housekeeper, you may be able to be promoted to supervisor. In this position you may be in charge of hiring housekeepers and training them. You may also need to schedule workers so that there is always the right number of workers at each shift.

43,875

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post10’, ‘Housekeeping Supervisor’, ‘If you've worked for several years as a housekeeper, you may be able to be promoted to supervisor. In this position you may be in charge of hiring housekeepers and training them. You may also need to schedule workers so that there is always the right number of workers at each shift.’, 43,875);

* Kitchen Manager

There are usually many kitchen workers, and the manager needs to be in charge to make sure that kitchen operations are going smoothly. You may be responsible for hiring new kitchen employees, as well as making sure they get the training they need. Scheduling may also fall under your area of responsibility, which means you need to make sure there are enough people scheduled to cover each shift.

43,908

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post11’, ‘Kitchen Manager’, ‘There are usually many kitchen workers, and the manager needs to be in charge to make sure that kitchen operations are going smoothly. You may be responsible for hiring new kitchen employees, as well as making sure they get the training they need. Scheduling may also fall under your area of responsibility, which means you need to make sure there are enough people scheduled to cover each shift.’, 43,908);

* Restaurant Manager

While the kitchen manager takes care of kitchen operations, the restaurant manager focuses on the guest services in the restaurant. He or she makes sure that guests are greeted promptly, seated as quickly as possible, and receive the best possible service and food. The manager may be responsible for hiring servers, hosts, and training them. He or she will also handle guest complaints.

39,000

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post12’, ‘Restaurant Manager’, ‘While the kitchen manager takes care of kitchen operations, the restaurant manager focuses on the guest services in the restaurant. He or she makes sure that guests are greeted promptly, seated as quickly as possible, and receive the best possible service and food. The manager may be responsible for hiring servers, hosts, and training them. He or she will also handle guest complaints.’, 39,000);

* Executive Chef

The executive chef plans the menus for all meals, according to hotel policies and guidelines. He or she is in charge of supervising all other line cooks, sous chefs, and similar kitchen employees. He or she may also be in charge of ordering all of the food and maintaining a budget.

56,039

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post13’, ‘Executive Chef’, ‘The executive chef plans the menus for all meals, according to hotel policies and guidelines. He or she is in charge of supervising all other line cooks, sous chefs, and similar kitchen employees. He or she may also be in charge of ordering all of the food and maintaining a budget.’, 56,039);

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* **Purchasing**

Purchasing employees look at the usage of items used for running the hotel and make sure there are plenty of those items in stock to meet guests' needs. They key to successful purchasing is to have enough stock that you won't run out, but not so much that it is costly to the organization.

84,616

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post14’, ‘Purchasing’, ‘Purchasing employees look at the usage of items used for running the hotel and make sure there are plenty of those items in stock to meet guests' needs. They key to successful purchasing is to have enough stock that you won't run out, but not so much that it is costly to the organization.’, 84,616);

* Event Planner

Many hotels have conference rooms, ballrooms, dining halls, or other spaces that they rent out to businesses and individuals for events such as weddings, seminars, and similar occasions. The planner works with a representative from the company or the individual to make sure that everything is in place for the event. Some hotels charge extra for the use of the event planner.

31,288

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post15’, ‘Event Planner’, ‘Many hotels have conference rooms, ballrooms, dining halls, or other spaces that they rent out to businesses and individuals for events such as weddings, seminars, and similar occasions. The planner works with a representative from the company or the individual to make sure that everything is in place for the event. Some hotels charge extra for the use of the event planner.’, 31,288);

* Assistant Hotel Manager

The assistant manager performs administrative work for the manager, overseeing a lot of the operations and also compiling and preparing a lot of the reports and budgets the hotel uses. This gives the assistant manager a solid foundation so that he or she can become a manager.

51,029

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post16’, ‘Assistant Hotel Manager’, ‘The assistant manager performs administrative work for the manager, overseeing a lot of the operations and also compiling and preparing a lot of the reports and budgets the hotel uses. This gives the assistant manager a solid foundation so that he or she can become a manager.’, 51,029);

* Hotel Manager

The hotel manager is usually where the "buck stops." He or she is ultimately in charge of all aspects of the running of the hotel. If the hotel is getting fewer guest visits, the manager will need to explain what caused this drop and have a plan in place to recover the income. He or she will also have other supervisors or managers reporting to him or her and should be very familiar with the hotel's operations.

88,000

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post17’, ‘Hotel Manager’, ‘The hotel manager is usually where the "buck stops." He or she is ultimately in charge of all aspects of the running of the hotel. If the hotel is getting fewer guest visits, the manager will need to explain what caused this drop and have a plan in place to recover the income. He or she will also have other supervisors or managers reporting to him or her and should be very familiar with the hotel's operations.’, 88,000);

**Provinces**

Alberta

British Columbia

Manitoba

New Brunswick

Newfoundland and Labrador

Nova Scotia

Ontario

Prince Edward Island

Quebec

Saskatchewan

Yukon

Northwest Territories

Nunavut

INSERT INTO provinces (provinceCode) VALUES (‘AB’, ‘Alberta’);

INSERT INTO provinces (provinceCode) VALUES (‘BC’, ‘British Columbia’);

INSERT INTO provinces (provinceCode) VALUES (‘MB’, ‘Manitoba’);

INSERT INTO provinces (provinceCode) VALUES (‘NB’, ‘New Brunswick’);

INSERT INTO provinces (provinceCode) VALUES (‘NL’, ‘Newfoundland and Labrador’);

INSERT INTO provinces (provinceCode) VALUES (‘NS’, ‘Nova Scotia’);

INSERT INTO provinces (provinceCode) VALUES (‘ON’, ‘Ontario’);

INSERT INTO provinces (provinceCode) VALUES (‘PE’, ‘Prince Edward Island’);

INSERT INTO provinces (provinceCode) VALUES (‘QC’, ‘Quebec’);

INSERT INTO provinces (provinceCode) VALUES (‘SK’, ‘Saskatchewan’);

INSERT INTO provinces (provinceCode) VALUES (‘YT’, ‘Yukon’);

INSERT INTO provinces (provinceCode) VALUES (‘NT’, ‘Northwest Territories’);

INSERT INTO provinces (provinceCode) VALUES (‘NU’, ‘Nunavut’);

**RoomTypes**

15 single rooms spanning the second, third and fourth floors that let for $95 per night; 22 double rooms spanning the second and third floor that let for $130 per night; and 4 suites, all on the fifth floor that let for $165, $185, $200, and $295 per night.

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘2FSingle’,‘Single Room’, 2);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘3FSingle’,‘Single Room’, 3);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘4FSingle’,‘Single Room’, 4);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘2FDouble’,‘Double Room’, 2);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘3FDouble’,‘Double Room’, 3);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘5FSuite’,‘Suite’, 5);

***RoomStatus***

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OCC’, ‘Occupied’,’ A guest is currently occupied in the room’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘DND’, ‘Do Not Disturb’, ‘The guest has requested not to be disturbed’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OOO’, ‘Out of Order’,’ Rooms kept under out of order are not sellable and these rooms are deducted from the hotel's inventory. A room may be out-of-order for a variety of reasons, including the need for maintenance, refurbishing and extensive cleaning etc.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OOS’, ‘Out of Service’, ‘Rooms kept under out of service are not deducted from the hotel inventory. This is a temporary blocking and reasons may be bulb fuse, TV remote not working, Kettle not working etc. These rooms are not assigned to the guest once these small maintenance issues are fixed.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘LO’, ‘Lockout’,’ The room has been locked so that the guest cannot re-enter until he or she is cleared by a hotel official.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘DNCO’, ‘Did not check out’, ‘The guest made arrangements to settle his or her bills ( and thus not a skipper), but has left without informing the front desk.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘DO’, ‘Due Out’,’The room is expected to become vacant after the following guest checks out.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘CO’, ‘Check-Out’, ‘The guest has settled his or her account, returned the room keys and left the hotel.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘LC’, ‘Late Check out’,’ The guest has requested and is being allowed to check out later than the normal/standard departure time of the hotel.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘EC’, ‘Early Check-in’, ‘Guest has requested for an Early Checkin and is being allowed to check-in earlier than the normal/standard check-in time of the hotel.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘VC’, ‘Vacant and Clean’,’Room is Vacant and Cleaned by the housekeeper.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘VD’, ‘Vacant and Dirty’, ‘Room is Vacant and Dirty.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘VR’, ‘Vacant and Ready’,’Room is Vacant and Ready for Check-in’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OR’, ‘Occupied and Ready’, ‘Occupied and Ready’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OC’, ‘Occupied and Clean’,’Room is Occupied and Cleaned by the Housekeeping.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OD’, ‘Occupied and Dirty’, ‘Room is Occupied and yet to be cleaned by the housekeeping.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘V/C’, ‘Status Unclear’,’(Either the room is Vacant and Clean or Occupied or Vacant) need to be verified by the Housekeeping staff.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘VCI’, ‘Vacant, Cleaned and Inspected’, ‘Room is Vacant, Cleaned and Inspected by the Housekeeping Supervisor’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘H/L’, ‘Heavy Luggage’,’Guest has Heavy or more luggage than usual.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘L/L’, ‘Light Luggage’, ‘Guest has light or very less luggage.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘N/L’, ‘No Luggage’,’Guest has no luggage also know as Scanty Baggage’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘DL’, ‘Double Lock’, ‘Guest has put a double lock in the room.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘CL’, ‘Chain Lock’,’Guest has placed a Chain Lock in the room.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘HU’, ‘House Use’, ‘Room is used by the hotel staff or someone staying from the management team.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘NCI’, ‘Newly Checked In’,’Room was checked in within the last one to two hours.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘SO’, ‘Sleep Out’, ‘Sleep Out’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘NS’, ‘No Show’,’ A guest who made a room reservation but did not register or Check-in.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘SR’, ‘Service Refused’, ‘Guest refused to clean the room.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘V’, ‘Vacant,’ Vacant.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘MUR’, ‘Make-Up Room’, ‘Make-Up Room.’);

**Rooms**

Floor 2 = 2 single, 11 double

201 – 213

Floor 3 = 2 single, 11 double

301 - 313

Floor 4 = 11 single

401 – 411

Floor 5 = 4 suites

501 - 504

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (201, ‘2FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (202, ‘2FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (301, ‘3FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (302, ‘3FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (401, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (402, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (403, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (404, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (405, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (406, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (407, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (408, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (409, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (410, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (411, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (203, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (204, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (205, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (206, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (207, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (208, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (209, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (210, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (211, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (212, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (213, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (303, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (304, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (305, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (306, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (307, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (308, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (309, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (310, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (311, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (312, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (313, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (501, ‘5FSuite’,165, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (502, ‘5FSuite’,165, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (503, ‘5FSuite’,165, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (504, ‘5FSuite’,165, ‘VR’, ‘N/A’);

**ROLES**

ADMIN

MANAGEMENT

Kitchen

RoomService

Purchasing

Front-Desk

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (admin, ‘ADMIN’,‘Administrator’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (Manager, ‘Management’,‘ Management’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (Kitchen, ‘Kitchen’,‘Kitchen’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (RoomS, ‘Room Service’,‘Room Service’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (Purchasing, ‘Purchasing’,‘Purchasing’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (FrontD, ‘Front Desk’,‘FromDesk’);

**Staff**

* Basil J. Cleese (Owner/Manager)
* Polly (Basil’s assistant)
* Manuel (Basil’s Assistant)

16 other permanent employees that cover house keeping, maintenance, kitchen and wait staff and doormen.

16/16

Doormen:

Norman The Doorman -shift one

Esteban Julio Ricardo Montoya De la Rosa Ramirez – shift

Wait staff:

Front Desk:

(shift one)

Marion Moseby

Maddie Fitzpatrick

(shift two)

Dana Robins Ivey

Tim Curry

House Keeping:

(shift one)

Maria jose

Fernanda Lopez

(shift two)

Luisa Lopes

Maria Juan

Maintenance:

Pedro Rodriguez

Jack

Kitchen:

2 chef:

Remy Rattus

Gordon Ramsey

Waitress:

Max Black

Caroline Channing

Basil J Cleese , password : m4BQZBl7G

insert into users (userName, password, roleID, staffID) values ('fblundon0', 'm4BQZBl7G', 'Admin', '1');

Polly Molly , password : ehRuCLzx

insert into users (userName, password, roleID, staffID) values ('slongridge1', 'ehRuCLzx', 'Admin', '2');

Manuel Ferrari, password : 79jm4cpE

insert into users (userName, password, roleID, staffID) values ('aduigenan2', '79jm4cpE', 'Admin', '3');

Marion Mosby, password : 79jm4cpE

insert into users (userName, password, roleID, staffID) values ('dpitrollo3', 'EXGbyy1n', 'Manager', '4');

Maddie Fitzpacker

insert into users (userName, password, roleID, staffID) values ('sgemson4', '4NHX2G', 'FrontD', '5');

Dana Robins

insert into users (userName, password, roleID, staffID) values ('aridwood5', '0ExtXRakIk', 'Manager', '6');

Maria Jose

insert into users (userName, password, roleID, staffID) values ('tloidl8', '3td05i', 'RoomS', '9');

Fernanda Lopez

insert into users (userName, password, roleID, staffID) values ('zkillingworth9', '6AnaYUEMcK', 'RoomS', '10');

Luisa Lopes

insert into users (userName, password, roleID, staffID) values ('bniblocka', 'd7vfxvj', 'RoomS', '11');

Maria Juan

insert into users (userName, password, roleID, staffID) values ('whammettb', 'TUm5RLqIgzy2', 'RoomS', '12');

Remy Rattus

insert into users (userName, password, roleID, staffID) values ('hdarceye', 'NbgsM462I', 'Kitchen', '15');

Gordon Ramsay

insert into users (userName, password, roleID, staffID) values ('sraddonf', 'W2yxzyOL', 'KitchenS', '16');

Max Black

insert into users (userName, password, roleID, staffID) values ('bformiglig', 'sMUrlZ', 'KitchenS', '17');

Caroline Channing

insert into users (userName, password, roleID, staffID) values ('iadrianelloh', 'Dw7UUkG', 'KitchenS', '18');

insert into users (userName, password, roleID, staffID) values ('ischimeki', 'oyA3F6m', 'FrontD', '19');

SQL STATEMENTS:

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post01’, ‘Front Desk Clerks’, ‘As the name implies, these employees man the reception area, which is the first place guests go when they arrive at a hotel. As a front desk clerk you'll need to verify a guest's reservation. If the guest doesn't have a reservation, you'll need to check room availability.’, 24,478);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post02’, ‘Porters’, ‘These employees also used to be called bellhops, and in some hotels they still are. They usually dress in uniform, so that guests recognize that they are employees of the hotel. As soon as a guest checks in at the front desk, the porter helps the guest take his or her luggage to the room and makes sure the room is acceptable to the guest. Often the porter is asked questions about other services at the hotel, so he or she should be knowledgeable of all the hotel has to offer. Porters are usually hired at full service hotels, not motels.’, 29,638 );

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post03’, ‘Concierges’, ‘At full service and high end or luxury hotels, concierges are available to act as liaisons with guests. If a guest needs a specific service, such as a babysitter, the guest can contact the concierge, who will coordinate the execution of this service. Other services the concierges assist with include making arrangements for dry cleaning and laundry, purchasing show tickets, and making reservations at local restaurants. At some hotels this is an entry level job. At other hotels, you must have a degree or years of experience before you are eligible for this position.’, 41600);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post04’, ‘Housekeeping’, ‘Nothing reflects worse on a hotel than dirty rooms or an unclean lobby area. Hotels rely on repeat business, and guests usually won't return to a hotel they think is dirty. Having a quality housekeeping staff on the premises ensures that the hotel is clean, rooms are clean, and guests will return. As a member of housekeeping you may have to clean guest rooms, wash bedding and towels, replace toiletries that have been used, and clean other areas of the hotel.’, 24,478);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post05’, ‘Room Service’, ‘If the hotel is equipped with a kitchen, it often offers room service. Guests who want to eat but don't want to leave the hotel or go to the hotel restaurant (if there is one) can order from a menu in their room. As a room service employee you may be taking room service orders, and then delivering them.’, 30,680);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post06’, ‘Waiter/Waitress’, ‘If the hotel has a restaurant, it also needs waiters and waitresses. In a hotel, the most requested meal is usually breakfast, so be prepared to work early hours. The next most frequently served meal is dinner. You will need to take guests' orders, and serve the meals, making sure they have everything they need. Some hotels allow guests to bill to their rooms, while others take payment. You will need to make sure the bill for the meal gets to the right place so it can be paid.

’, 25,350);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post07’, ‘Kitchen Staff’, ‘As the name implies, as a kitchen staff member you may be cooking, washing dishes, preparing salads, ordering supplies, planning menus, or similar duties, depending on your job. As an entry level kitchen staff member, you are most likely preparing foods for senior cooks or chefs to cook for the guests.’, 32,160);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post08’, ‘Supervisor of Guest Service’, ‘As the supervisor of guest services, you may be responsible for hiring staff members that provide housekeeping services, front desk personnel, reservations coordinators, or concierges. All of these duties depend on what kind of hotel you are working for and the structure it has in place. Some large hotels have separate guest services departments that primarily answer the phone and make sure guests have what they need. At this kind of hotel you would be supervising that department, making sure it was staffed and running smoothly.’, 43,266);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post09’, ‘Front Desk Supervisor’, ‘The front desk supervisor manages the front desk workers. You may need to hire, fire, or discipline these workers. You will need to ensure that customers are greeted warmly and checked in efficiently. You may have to provide training, and you may also need to schedule workers so that the front desk is always manned with the right number of workers at each shift.’, 47,250);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post10’, ‘Housekeeping Supervisor’, ‘If you've worked for several years as a housekeeper, you may be able to be promoted to supervisor. In this position you may be in charge of hiring housekeepers and training them. You may also need to schedule workers so that there is always the right number of workers at each shift.’, 43,875);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post11’, ‘Kitchen Manager’, ‘There are usually many kitchen workers, and the manager needs to be in charge to make sure that kitchen operations are going smoothly. You may be responsible for hiring new kitchen employees, as well as making sure they get the training they need. Scheduling may also fall under your area of responsibility, which means you need to make sure there are enough people scheduled to cover each shift.’, 43,908);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post12’, ‘Restaurant Manager’, ‘While the kitchen manager takes care of kitchen operations, the restaurant manager focuses on the guest services in the restaurant. He or she makes sure that guests are greeted promptly, seated as quickly as possible, and receive the best possible service and food. The manager may be responsible for hiring servers, hosts, and training them. He or she will also handle guest complaints.’, 39,000);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post13’, ‘Executive Chef’, ‘The executive chef plans the menus for all meals, according to hotel policies and guidelines. He or she is in charge of supervising all other line cooks, sous chefs, and similar kitchen employees. He or she may also be in charge of ordering all of the food and maintaining a budget.’, 56,039);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post14’, ‘Purchasing’, ‘Purchasing employees look at the usage of items used for running the hotel and make sure there are plenty of those items in stock to meet guests' needs. They key to successful purchasing is to have enough stock that you won't run out, but not so much that it is costly to the organization.’, 84,616);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post15’, ‘Event Planner’, ‘Many hotels have conference rooms, ballrooms, dining halls, or other spaces that they rent out to businesses and individuals for events such as weddings, seminars, and similar occasions. The planner works with a representative from the company or the individual to make sure that everything is in place for the event. Some hotels charge extra for the use of the event planner.’, 31,288);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post16’, ‘Assistant Hotel Manager’, ‘The assistant manager performs administrative work for the manager, overseeing a lot of the operations and also compiling and preparing a lot of the reports and budgets the hotel uses. This gives the assistant manager a solid foundation so that he or she can become a manager.’, 51,029);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post17’, ‘Hotel Manager’, ‘The hotel manager is usually where the "buck stops." He or she is ultimately in charge of all aspects of the running of the hotel. If the hotel is getting fewer guest visits, the manager will need to explain what caused this drop and have a plan in place to recover the income. He or she will also have other supervisors or managers reporting to him or her and should be very familiar with the hotel's operations.’, 88,000);

INSERT INTO employmentPositions (positionID, positionTitle, positionDescription, startingSalary) VALUES (‘post18’, ‘Maintenance’, ‘Incharged of indoor and outdoor Maintenance for seasonal and winter implications.’, 57,000);

INSERT INTO provinces (provinceCode) VALUES (‘AB’, ‘Alberta’);

INSERT INTO provinces (provinceCode) VALUES (‘BC’, ‘British Columbia’);

INSERT INTO provinces (provinceCode) VALUES (‘MB’, ‘Manitoba’);

INSERT INTO provinces (provinceCode) VALUES (‘NB’, ‘New Brunswick’);

INSERT INTO provinces (provinceCode) VALUES (‘NL’, ‘Newfoundland and Labrador’);

INSERT INTO provinces (provinceCode) VALUES (‘NS’, ‘Nova Scotia’);

INSERT INTO provinces (provinceCode) VALUES (‘ON’, ‘Ontario’);

INSERT INTO provinces (provinceCode) VALUES (‘PE’, ‘Prince Edward Island’);

INSERT INTO provinces (provinceCode) VALUES (‘QC’, ‘Quebec’);

INSERT INTO provinces (provinceCode) VALUES (‘SK’, ‘Saskatchewan’);

INSERT INTO provinces (provinceCode) VALUES (‘YT’, ‘Yukon’);

INSERT INTO provinces (provinceCode) VALUES (‘NT’, ‘Northwest Territories’);

INSERT INTO provinces (provinceCode) VALUES (‘NU’, ‘Nunavut’);

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (1, 'Bouq All Italian - Primerba', 'Fusce posuere felis sed lacus.', '16.47');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (2, 'Pepper - Green', 'Maecenas leo odio, condimentum id, luctus nec, molestie sed, justo.', '3.12');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (3, 'Lamb Rack Frenched Australian', 'Morbi ut odio. Cras mi pede, malesuada in, imperdiet et, commodo vulputate, justo. In blandit ultrices enim.', '13.28');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (4, 'Beef - Top Sirloin - Aaa', 'Aliquam erat volutpat. In congue. Etiam justo.', '6.76');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (5, 'Soup - Boston Clam Chowder', 'Aliquam erat volutpat. In congue.', '15.84');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (6, 'Sterno - Chafing Dish Fuel', 'Suspendisse potenti.', '18.99');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (7, 'Apples - Spartan', 'Aenean lectus.', '2.08');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (8, 'Pumpkin - Seed', 'Proin leo odio, porttitor id, consequat in, consequat ut, nulla.', '17.78');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (9, 'Sugar - Crumb', 'Nulla tempus. Vivamus in felis eu sapien cursus vestibulum.', '17.25');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (10, 'Soup Knorr Chili With Beans', 'Fusce consequat.', '8.74');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (11, 'Eggplant - Asian', 'Fusce congue, diam id ornare imperdiet, sapien urna pretium nisl, ut volutpat sapien arcu sed augue.', '6.41');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (12, 'Veal - Insides Provini', 'Vestibulum ac est lacinia nisi venenatis tristique. Fusce congue, diam id ornare imperdiet, sapien urna pretium nisl, ut volutpat sapien arcu sed augue. Aliquam erat volutpat.', '11.02');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (13, 'Lobak', 'Duis ac nibh. Fusce lacus purus, aliquet at, feugiat non, pretium quis, lectus.', '6.89');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (14, 'Tart - Raisin And Pecan', 'Nunc purus. Phasellus in felis. Donec semper sapien a libero.', '4.72');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (15, 'Veal - Nuckle', 'Nullam porttitor lacus at turpis. Donec posuere metus vitae ipsum. Aliquam non mauris.', '9.30');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (16, 'Bread - Granary Small Pull', 'Phasellus id sapien in sapien iaculis congue.', '12.14');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (17, 'Yogurt - Cherry, 175 Gr', 'Aenean auctor gravida sem.', '16.97');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (18, 'Instant Coffee', 'In sagittis dui vel nisl. Duis ac nibh.', '9.57');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (19, 'Spice - Greek 1 Step', 'In hac habitasse platea dictumst. Aliquam augue quam, sollicitudin vitae, consectetuer eget, rutrum at, lorem.', '14.58');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (20, 'Pepper - Black, Ground', 'Integer tincidunt ante vel ipsum.', '11.40');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (21, 'Cup - Translucent 7 Oz Clear', 'Fusce posuere felis sed lacus. Morbi sem mauris, laoreet ut, rhoncus aliquet, pulvinar sed, nisl.', '19.45');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (22, 'Cup - 4oz Translucent', 'Duis aliquam convallis nunc. Proin at turpis a pede posuere nonummy.', '16.36');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (23, 'Vermouth - Sweet, Cinzano', 'Nulla tellus. In sagittis dui vel nisl. Duis ac nibh.', '2.19');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (24, 'Chinese Foods - Chicken', 'Aliquam non mauris. Morbi non lectus. Aliquam sit amet diam in magna bibendum imperdiet.', '6.34');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (25, 'Tomatoes - Vine Ripe, Red', 'Proin interdum mauris non ligula pellentesque ultrices.', '14.51');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (26, 'Langers - Mango Nectar', 'Fusce congue, diam id ornare imperdiet, sapien urna pretium nisl, ut volutpat sapien arcu sed augue. Aliquam erat volutpat. In congue.', '19.06');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (27, 'Hinge W Undercut', 'Nam ultrices, libero non mattis pulvinar, nulla pede ullamcorper augue, a suscipit nulla elit ac nulla. Sed vel enim sit amet nunc viverra dapibus.', '7.33');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (28, 'Wine - Shiraz South Eastern', 'Nullam porttitor lacus at turpis. Donec posuere metus vitae ipsum. Aliquam non mauris.', '15.22');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (29, 'Olives - Morracan Dired', 'Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Proin interdum mauris non ligula pellentesque ultrices. Phasellus id sapien in sapien iaculis congue.', '14.61');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (30, 'Ginsing - Fresh', 'Maecenas rhoncus aliquam lacus. Morbi quis tortor id nulla ultrices aliquet.', '12.40');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (31, 'Nut - Peanut, Roasted', 'Proin interdum mauris non ligula pellentesque ultrices. Phasellus id sapien in sapien iaculis congue.', '8.83');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (32, 'Hickory Smoke, Liquid', 'Vivamus vestibulum sagittis sapien.', '15.57');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (33, 'Beef - Baby, Liver', 'Maecenas leo odio, condimentum id, luctus nec, molestie sed, justo. Pellentesque viverra pede ac diam.', '9.79');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (34, 'Pepper - Pablano', 'Nunc purus.', '18.26');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (35, 'Potatoes - Idaho 100 Count', 'Ut at dolor quis odio consequat varius. Integer ac leo.', '6.62');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (36, 'Lychee', 'Cras non velit nec nisi vulputate nonummy.', '12.13');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (37, 'Ocean Spray - Kiwi Strawberry', 'Proin leo odio, porttitor id, consequat in, consequat ut, nulla. Sed accumsan felis. Ut at dolor quis odio consequat varius.', '10.30');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (38, 'Lighter - Bbq', 'Duis consequat dui nec nisi volutpat eleifend. Donec ut dolor.', '17.26');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (39, 'Veal - Slab Bacon', 'Aenean fermentum. Donec ut mauris eget massa tempor convallis. Nulla neque libero, convallis eget, eleifend luctus, ultricies eu, nibh.', '8.20');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (40, 'Raspberries - Frozen', 'Vestibulum rutrum rutrum neque.', '4.65');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (41, 'Sauerkraut', 'Maecenas tristique, est et tempus semper, est quam pharetra magna, ac consequat metus sapien ut nunc. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Mauris viverra diam vitae quam.', '12.57');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (42, 'Yogurt - Cherry, 175 Gr', 'Cras mi pede, malesuada in, imperdiet et, commodo vulputate, justo. In blandit ultrices enim.', '11.86');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (43, 'Table Cloth 90x90 White', 'Nullam varius.', '2.51');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (44, 'Ice Cream Bar - Hagen Daz', 'Duis bibendum.', '8.60');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (45, 'Syrup - Monin, Swiss Choclate', 'In eleifend quam a odio. In hac habitasse platea dictumst. Maecenas ut massa quis augue luctus tincidunt.', '18.23');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (46, 'Sping Loaded Cup Dispenser', 'Duis at velit eu est congue elementum.', '15.26');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (47, 'Turnip - White, Organic', 'Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Mauris viverra diam vitae quam. Suspendisse potenti. Nullam porttitor lacus at turpis.', '15.97');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (48, 'Sauce - Roasted Red Pepper', 'Donec diam neque, vestibulum eget, vulputate ut, ultrices vel, augue.', '16.05');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (49, 'Cookies - Amaretto', 'Duis consequat dui nec nisi volutpat eleifend. Donec ut dolor. Morbi vel lectus in quam fringilla rhoncus.', '11.03');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (50, 'Oil - Shortening - All - Purpose', 'Aliquam quis turpis eget elit sodales scelerisque. Mauris sit amet eros. Suspendisse accumsan tortor quis turpis.', '2.21');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (51, 'Nestea - Iced Tea', 'Phasellus sit amet erat. Nulla tempus.', '12.10');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (52, 'Chilli Paste, Hot Sambal Oelek', 'Donec ut mauris eget massa tempor convallis. Nulla neque libero, convallis eget, eleifend luctus, ultricies eu, nibh. Quisque id justo sit amet sapien dignissim vestibulum.', '12.09');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (53, 'Chef Hat 20cm', 'Praesent blandit. Nam nulla.', '11.42');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (54, 'Grapefruit - Pink', 'Nam ultrices, libero non mattis pulvinar, nulla pede ullamcorper augue, a suscipit nulla elit ac nulla. Sed vel enim sit amet nunc viverra dapibus. Nulla suscipit ligula in lacus.', '3.17');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (55, 'Salmon - Canned', 'Aliquam quis turpis eget elit sodales scelerisque. Mauris sit amet eros. Suspendisse accumsan tortor quis turpis.', '11.46');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (56, 'Coffee - Colombian, Portioned', 'Nulla tellus. In sagittis dui vel nisl.', '13.73');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (57, 'Soup - Campbells, Spinach Crm', 'Donec odio justo, sollicitudin ut, suscipit a, feugiat et, eros.', '9.95');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (58, 'Waffle Stix', 'Vivamus vel nulla eget eros elementum pellentesque. Quisque porta volutpat erat.', '7.81');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (59, 'Lettuce - Belgian Endive', 'Nulla tempus.', '3.07');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (60, 'Rabbit - Frozen', 'Quisque erat eros, viverra eget, congue eget, semper rutrum, nulla.', '3.88');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (61, 'Sour Puss - Tangerine', 'Pellentesque at nulla.', '9.17');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (62, 'Muffin - Carrot Individual Wrap', 'Donec dapibus.', '2.40');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (63, 'Pasta - Fettuccine, Egg, Fresh', 'In blandit ultrices enim. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Proin interdum mauris non ligula pellentesque ultrices.', '13.93');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (64, 'Tomatoes - Plum, Canned', 'Aenean fermentum. Donec ut mauris eget massa tempor convallis.', '8.20');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (65, 'Capon - Whole', 'Donec posuere metus vitae ipsum. Aliquam non mauris.', '14.56');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (66, 'Nescafe - Frothy French Vanilla', 'In hac habitasse platea dictumst. Morbi vestibulum, velit id pretium iaculis, diam erat fermentum justo, nec condimentum neque sapien placerat ante.', '3.46');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (67, 'Appetizer - Mushroom Tart', 'Fusce posuere felis sed lacus. Morbi sem mauris, laoreet ut, rhoncus aliquet, pulvinar sed, nisl.', '1.26');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (68, 'Dc Hikiage Hira Huba', 'Donec ut dolor. Morbi vel lectus in quam fringilla rhoncus. Mauris enim leo, rhoncus sed, vestibulum sit amet, cursus id, turpis.', '2.12');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (69, 'Wine - Shiraz Wolf Blass Premium', 'Integer pede justo, lacinia eget, tincidunt eget, tempus vel, pede. Morbi porttitor lorem id ligula. Suspendisse ornare consequat lectus.', '1.04');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (70, 'Bagel - Everything', 'In congue. Etiam justo.', '10.44');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (71, 'Jameson Irish Whiskey', 'Aenean sit amet justo. Morbi ut odio.', '9.83');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (72, 'Tarts Assorted', 'Pellentesque viverra pede ac diam. Cras pellentesque volutpat dui.', '6.67');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (73, 'Vector Energy Bar', 'Curabitur at ipsum ac tellus semper interdum. Mauris ullamcorper purus sit amet nulla. Quisque arcu libero, rutrum ac, lobortis vel, dapibus at, diam.', '1.17');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (74, 'Wine - Clavet Saint Emilion', 'Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Duis faucibus accumsan odio. Curabitur convallis. Duis consequat dui nec nisi volutpat eleifend.', '7.84');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (75, 'Cup - 8oz Coffee Perforated', 'Aenean fermentum. Donec ut mauris eget massa tempor convallis. Nulla neque libero, convallis eget, eleifend luctus, ultricies eu, nibh.', '4.09');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (76, 'Orange - Tangerine', 'Nulla ac enim. In tempor, turpis nec euismod scelerisque, quam turpis adipiscing lorem, vitae mattis nibh ligula nec sem.', '2.27');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (77, 'Clams - Canned', 'In hac habitasse platea dictumst. Morbi vestibulum, velit id pretium iaculis, diam erat fermentum justo, nec condimentum neque sapien placerat ante.', '13.55');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (78, 'Soup - Base Broth Beef', 'Donec quis orci eget orci vehicula condimentum. Curabitur in libero ut massa volutpat convallis.', '4.57');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (79, 'Tart Shells - Sweet, 2', 'In blandit ultrices enim. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Proin interdum mauris non ligula pellentesque ultrices.', '3.32');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (80, 'V8 - Tropical Blend', 'Quisque porta volutpat erat.', '14.44');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (81, 'Scallops - In Shell', 'Aliquam sit amet diam in magna bibendum imperdiet. Nullam orci pede, venenatis non, sodales sed, tincidunt eu, felis.', '10.49');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (82, 'Rabbit - Whole', 'Donec quis orci eget orci vehicula condimentum. Curabitur in libero ut massa volutpat convallis. Morbi odio odio, elementum eu, interdum eu, tincidunt in, leo.', '7.98');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (83, 'V8 - Vegetable Cocktail', 'Vivamus vestibulum sagittis sapien. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Etiam vel augue.', '8.70');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (84, 'Pate Pans Yellow', 'Suspendisse potenti. In eleifend quam a odio. In hac habitasse platea dictumst.', '12.92');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (85, 'Olives - Black, Pitted', 'Nulla ut erat id mauris vulputate elementum. Nullam varius. Nulla facilisi.', '7.77');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (86, 'Lemons', 'Vivamus vestibulum sagittis sapien. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.', '19.26');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (87, 'Jerusalem Artichoke', 'Nam congue, risus semper porta volutpat, quam pede lobortis ligula, sit amet eleifend pede libero quis orci.', '19.87');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (88, 'Food Colouring - Pink', 'Praesent lectus.', '11.97');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (89, 'Salt And Pepper Mix - Black', 'Morbi vestibulum, velit id pretium iaculis, diam erat fermentum justo, nec condimentum neque sapien placerat ante. Nulla justo. Aliquam quis turpis eget elit sodales scelerisque.', '12.91');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (90, 'Piping - Bags Quizna', 'Aliquam quis turpis eget elit sodales scelerisque.', '3.53');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (91, 'Pork Ham Prager', 'Nulla ac enim.', '5.19');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (92, 'Ice Cream Bar - Hagen Daz', 'Quisque erat eros, viverra eget, congue eget, semper rutrum, nulla. Nunc purus.', '3.37');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (93, 'Buffalo - Tenderloin', 'Nulla nisl.', '19.94');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (94, 'Mushroom - Morels, Dry', 'Nullam orci pede, venenatis non, sodales sed, tincidunt eu, felis.', '3.75');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (95, 'Smirnoff Green Apple Twist', 'Aliquam quis turpis eget elit sodales scelerisque.', '19.68');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (96, 'Poppy Seed', 'Quisque ut erat.', '9.82');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (97, 'Beer - Rickards Red', 'Nunc purus.', '4.72');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (98, 'Shortbread - Cookie Crumbs', 'Mauris enim leo, rhoncus sed, vestibulum sit amet, cursus id, turpis.', '7.54');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (99, 'Bread Bowl Plain', 'Aenean lectus. Pellentesque eget nunc. Donec quis orci eget orci vehicula condimentum.', '19.41');

insert into chargeableItems (ItemID, ItemName, ItemDescription, itemPrice) values (100, 'Cinnamon Rolls', 'Duis aliquam convallis nunc. Proin at turpis a pede posuere nonummy. Integer non velit.', '8.08');

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘2FSingle’,‘Single Room’, 2);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘3FSingle’,‘Single Room’, 3);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘4FSingle’,‘Single Room’, 4);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘2FDouble’,‘Double Room’, 2);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘3FDouble’,‘Double Room’, 3);

INSERT INTO roomTypes (roomID, roomType,floorNumber) VALUES (‘5FSuite’,‘Suite’, 5);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OCC’, ‘Occupied’,’ A guest is currently occupied in the room’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘DND’, ‘Do Not Disturb’, ‘The guest has requested not to be disturbed’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OOO’, ‘Out of Order’,’ Rooms kept under out of order are not sellable and these rooms are deducted from the hotel's inventory. A room may be out-of-order for a variety of reasons, including the need for maintenance, refurbishing and extensive cleaning etc.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OOS’, ‘Out of Service’, ‘Rooms kept under out of service are not deducted from the hotel inventory. This is a temporary blocking and reasons may be bulb fuse, TV remote not working, Kettle not working etc. These rooms are not assigned to the guest once these small maintenance issues are fixed.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘LO’, ‘Lockout’,’ The room has been locked so that the guest cannot re-enter until he or she is cleared by a hotel official.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘DNCO’, ‘Did not check out’, ‘The guest made arrangements to settle his or her bills ( and thus not a skipper), but has left without informing the front desk.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘DO’, ‘Due Out’,’The room is expected to become vacant after the following guest checks out.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘CO’, ‘Check-Out’, ‘The guest has settled his or her account, returned the room keys and left the hotel.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘LC’, ‘Late Check out’,’ The guest has requested and is being allowed to check out later than the normal/standard departure time of the hotel.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘EC’, ‘Early Check-in’, ‘Guest has requested for an Early Checkin and is being allowed to check-in earlier than the normal/standard check-in time of the hotel.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘VC’, ‘Vacant and Clean’,’Room is Vacant and Cleaned by the housekeeper.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘VD’, ‘Vacant and Dirty’, ‘Room is Vacant and Dirty.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘VR’, ‘Vacant and Ready’,’Room is Vacant and Ready for Check-in’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OR’, ‘Occupied and Ready’, ‘Occupied and Ready’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OC’, ‘Occupied and Clean’,’Room is Occupied and Cleaned by the Housekeeping.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘OD’, ‘Occupied and Dirty’, ‘Room is Occupied and yet to be cleaned by the housekeeping.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘V/C’, ‘Status Unclear’,’(Either the room is Vacant and Clean or Occupied or Vacant) need to be verified by the Housekeeping staff.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘VCI’, ‘Vacant, Cleaned and Inspected’, ‘Room is Vacant, Cleaned and Inspected by the Housekeeping Supervisor’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘H/L’, ‘Heavy Luggage’,’Guest has Heavy or more luggage than usual.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘L/L’, ‘Light Luggage’, ‘Guest has light or very less luggage.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘N/L’, ‘No Luggage’,’Guest has no luggage also know as Scanty Baggage’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘DL’, ‘Double Lock’, ‘Guest has put a double lock in the room.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘CL’, ‘Chain Lock’,’Guest has placed a Chain Lock in the room.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘HU’, ‘House Use’, ‘Room is used by the hotel staff or someone staying from the management team.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘NCI’, ‘Newly Checked In’,’Room was checked in within the last one to two hours.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘SO’, ‘Sleep Out’, ‘Sleep Out’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘NS’, ‘No Show’,’ A guest who made a room reservation but did not register or Check-in.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘SR’, ‘Service Refused’, ‘Guest refused to clean the room.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘V’, ‘Vacant,’ Vacant.’);

INSERT INTO roomStatus (statusID, statusName, statusDescription) VALUES (‘MUR’, ‘Make-Up Room’, ‘Make-Up Room.’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (201, ‘2FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (202, ‘2FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (301, ‘3FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (302, ‘3FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (401, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (402, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (403, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (404, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (405, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (406, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (407, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (408, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (409, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (410, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (411, ‘4FSingle’,95, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (203, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (204, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (205, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (206, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (207, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (208, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (209, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (210, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (211, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (212, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (213, ‘2FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (303, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (304, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (305, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (306, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (307, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (308, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (309, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (310, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (311, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (312, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (313, ‘3FDouble’,130, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (501, ‘5FSuite’,165, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (502, ‘5FSuite’,165, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (503, ‘5FSuite’,165, ‘VR’, ‘N/A’);

INSERT INTO rooms (roomNumber, roomID, pricePerNight, statusID, notes) VALUES (504, ‘5FSuite’,165, ‘VR’, ‘N/A’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (Admin, ‘ADMIN’,‘Administrator’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (Manager, ‘Management’,‘ Management’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (Kitchen, ‘Kitchen’,‘Kitchen’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (RoomS, ‘Room Service’,‘Room Service’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (Purchasing, ‘Purchasing’,‘Purchasing’);

INSERT INTO roles (roleID, roleTitle, roleDescription) VALUES (FrontD, ‘Front Desk’,‘FromDesk’);

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (1, 'Basil J.', 'Cleese', '355-249-9166', '1', 'post17', '88,000', '', 'http://dummyimage.com/135x239.jpg/ff4444/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (2, 'Polly', 'Molly', '917-552-2210', '2', 'post16', '65,000', '', 'http://dummyimage.com/228x106.png/ff4444/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (3, 'Manuel', 'Ferrari', '614-508-8161', '3', 'post16', '65,000', '', 'http://dummyimage.com/226x141.bmp/5fa2dd/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (4, 'Marion', 'Moseby', '908-408-0986', '4', 'post09', '55,000', '', 'http://dummyimage.com/176x240.png/ff4444/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (5, 'Maddie', 'Fitzpatrick', '509-664-9360', '5', 'post01', '26,000', '', 'http://dummyimage.com/244x228.bmp/5fa2dd/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (6, 'Dana Robins', 'Ivey', '837-327-5541', '6', 'post09', '57,000', '', 'http://dummyimage.com/185x105.jpg/cc0000/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (7, 'Norman The', 'Doorman', '831-172-7100', '7', 'post02', '30,000', '', 'http://dummyimage.com/158x216.bmp/ff4444/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (8, 'Estaban Julio Ricardo', 'Montoya De la Rosa Ramirez', '188-690-7668', '8', 'post02', '30,000', '', 'http://dummyimage.com/229x109.png/ff4444/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (9, 'Maria', 'Jose', '404-609-2137', '9', 'post05', '40,000', '', 'http://dummyimage.com/136x107.png/dddddd/000000');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (10, 'Fernanda', 'Lopez', '418-990-9855', '10', 'post10', '50,000', '', 'http://dummyimage.com/218x144.jpg/5fa2dd/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (11, 'Luisa', 'Lopes', '501-293-7287', '11', 'post05', '40,000', '', 'http://dummyimage.com/122x108.png/dddddd/000000');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (12, 'Maria', 'Juan', '669-639-5106', '12', 'post05', '40,000', '', 'http://dummyimage.com/166x183.bmp/5fa2dd/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (13, 'Pedro', 'Rodriguez', '358-454-3884', '13', 'post18', '57,000', '', 'http://dummyimage.com/164x161.bmp/5fa2dd/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (14, 'Jack', 'McHill', '646-535-6250', '14', 'post18', '57,000', '', 'http://dummyimage.com/138x122.png/ff4444/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (15, 'Remy', 'Rattus', '674-732-4852', '15', 'post07', '40,000', '', 'http://dummyimage.com/220x187.png/dddddd/000000');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (16, 'Gordon', 'Ramsay', '764-229-2577', '16', 'post13', '57,000', '', 'http://dummyimage.com/214x203.png/5fa2dd/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (17, 'Max', 'Black', '674-732-4852', '17', 'post06', '27,000', '', 'http://dummyimage.com/220x187.png/dddddd/000000');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (18, 'Caroline', 'Channing', '764-229-2577', '18', 'post06', '27,000', '', 'http://dummyimage.com/214x203.png/5fa2dd/ffffff');

insert into staff (staffID, firstName, lastname, phoneNumber, AddressID, positionID, Salary, terminationDate, photo) values (19, 'Tim', 'Curry', '764-229-2577', '19', 'post01', '30,000', '', 'http://dummyimage.com/214x203.png/5fa2dd/ffffff');

insert into users (userName, password, roleID, staffID) values ('fblundon0', HASHBYTES('SHA2\_512',m4BQZBl7G), 'Admin', '1');

insert into users (userName, password, roleID, staffID) values ('slongridge1', HASHBYTES('SHA2\_512',ehRuCLzx), 'Admin', '2');

insert into users (userName, password, roleID, staffID) values ('aduigenan2', HASHBYTES('SHA2\_512',79jm4cpE), 'Admin', '3');

insert into users (userName, password, roleID, staffID) values ('dpitrollo3', HASHBYTES('SHA2\_512',EXGbyy1n), 'Manager', '4');

insert into users (userName, password, roleID, staffID) values ('sgemson4', HASHBYTES('SHA2\_512',4NHX2G), 'FrontD', '5');

insert into users (userName, password, roleID, staffID) values ('aridwood5', HASHBYTES('SHA2\_512',0ExtXRakIk), 'Manager', '6');

insert into users (userName, password, roleID, staffID) values ('tloidl8', HASHBYTES('SHA2\_512',3td05i), 'RoomS', '9');

insert into users (userName, password, roleID, staffID) values ('zkillingworth9', HASHBYTES('SHA2\_512',6AnaYUEMcK), 'RoomS', '10');

insert into users (userName, password, roleID, staffID) values ('bniblocka', HASHBYTES('SHA2\_512',d7vfxvj), 'RoomS', '11');

insert into users (userName, password, roleID, staffID) values ('whammettb', HASHBYTES('SHA2\_512',TUm5RLqIgzy2), 'RoomS', '12');

insert into users (userName, password, roleID, staffID) values ('hdarceye', HASHBYTES('SHA2\_512',NbgsM462I), 'Kitchen', '15');

insert into users (userName, password, roleID, staffID) values ('sraddonf', HASHBYTES('SHA2\_512',W2yxzyOL), 'KitchenS', '16');

insert into users (userName, password, roleID, staffID) values ('bformiglig', HASHBYTES('SHA2\_512',sMUrlZ), 'KitchenS', '17');

insert into users (userName, password, roleID, staffID) values ('iadrianelloh', HASHBYTES('SHA2\_512',Dw7UUkG), 'KitchenS', '18');

insert into users (userName, password, roleID, staffID) values ('ischimeki', HASHBYTES('SHA2\_512',oyA3F6m), 'FrontD', '19');