

CS340 Project

Patrick Spencer

Brad Beise

Airline Database

Outline:

The database we created is based on an airline database. You can view data for the crew members, aircrafts, and the flights. Within the crew member link, you can view the crew members information as well as add a new crewmember. You can also select a link to add a new crew base or search a specific crew members certifications. In the aircraft page you can see the different aircrafts in the airline. You can also add a new aircraft or select the link to allow you to add an aircraft type. Last, in the flights page you can see the different flights available. You can also add a flight to the list, view the crew members on each flight, or assign a new crew member to a flight.

Database Outline:

In our database we have five separate tables: crewbase, crewmember, aircrafttype aircraft, flight. Many crew members can live in one crew base but a crew member cannot live in more than one crew base. Many crew members can be assigned to many different flights. Many crew members can have many certifications to fly aircrafts. Many aircrafts can have an aircraft type but an aircraft can only have one type. Many flights can be assigned to an aircraft.

Data Definition Queries:

```
DROP TABLE IF EXISTS `crew_base`;
```

```
DROP TABLE IF EXISTS `crew_member`;
```

```
DROP TABLE IF EXISTS `crew_flight`;
```

```
DROP TABLE IF EXISTS `flight`;
```

```
DROP TABLE IF EXISTS `aircraft`;
```

```
DROP TABLE IF EXISTS `aircraft_type`;
```

```
DROP TABLE IF EXISTS `crew_aircraft`;
```

```
CREATE TABLE `crew_base` (  
    `id` int NOT NULL AUTO_INCREMENT,  
    `city` varchar(255),
```

```
PRIMARY KEY (`id`),  
UNIQUE (`city`)  
) ENGINE=InnoDB;
```

```
CREATE TABLE `crew_member` (  
    `id` int NOT NULL AUTO_INCREMENT,  
    `fname` varchar(255) NOT NULL,  
    `lname` varchar(255) NOT NULL,  
    `crewbase` int,  
    `role` varchar(255) NOT NULL,  
    PRIMARY KEY (`id`),  
    CONSTRAINT U_Person UNIQUE (`fname`, `lname`),  
    FOREIGN KEY (`crewbase`) REFERENCES `crew_base` (`id`)  
) ENGINE=InnoDB;
```

```
CREATE TABLE `crew_flight` (  
    `id` int NOT NULL AUTO_INCREMENT,  
    `crew_id` int NOT NULL,  
    `flight_id` int NOT NULL,  
    PRIMARY KEY (`id`),  
    FOREIGN KEY (`crew_id`) REFERENCES `crew_member` (`id`),  
    FOREIGN KEY (`flight_id`) REFERENCES `flight` (`id`)  
) ENGINE=InnoDB;
```

```
CREATE TABLE `flight` (  
    `id` int NOT NULL AUTO_INCREMENT,  
    `flightNum` int NOT NULL,
```

```
    `aircraft` int NOT NULL,  
    `departureCity` varchar(255) NOT NULL,  
    `arrivalCity` varchar(255) NOT NULL,  
    `dateTime` datetime NOT NULL,  
    PRIMARY KEY (`id`),  
    FOREIGN KEY (`aircraft`) REFERENCES `aircraft` (`id`)  
) ENGINE=InnoDB;
```

```
CREATE TABLE `aircraft_type` (  
    `id` int NOT NULL AUTO_INCREMENT,  
    `manufacturer` varchar(255) NOT NULL,  
    `model` varchar(255) NOT NULL,  
    PRIMARY KEY (`id`)  
) ENGINE=InnoDB;
```

```
CREATE TABLE `aircraft` (  
    `id` int NOT NULL AUTO_INCREMENT,  
    `type` int NOT NULL,  
    `registrationNumber` varchar(6) NOT NULL,  
    PRIMARY KEY (`id`),  
    FOREIGN KEY (`type`) REFERENCES `aircraft_type` (`id`)  
) ENGINE=InnoDB;
```

```
CREATE TABLE `crew_aircraft` (  
    `id` int NOT NULL AUTO_INCREMENT,  
    `crew_id` int NOT NULL,  
    `aircraftTypeID` int NOT NULL,
```

```
PRIMARY KEY (`id`),  
FOREIGN KEY (`crew_id`) REFERENCES `crew_member` (`id`),  
FOREIGN KEY (`aircraftTypeID`) REFERENCES `aircraft_type` (`id`)  
) ENGINE=InnoDB;
```

Data Manipulation Queries:

AIRCRAFT QUERIES:

```
SELECT id, manufacturer, model FROM aircraft_type
```

```
SELECT aircraft.id, registrationNumber, manufacturer, model FROM aircraft INNER JOIN  
aircraft_type ON aircraft.type = aircraft_type.id
```

```
SELECT id, type, registrationNumber FROM aircraft WHERE id = []
```

```
INSERT INTO aircraft (type, registrationNumber) VALUES ([],[])
```

```
INSERT INTO aircraft_type (manufacturer, model) VALUES ([],[])
```

```
UPDATE aircraft SET type=?, registrationNumber=? WHERE id=[]
```

```
DELETE FROM aircraft WHERE id = []
```

CREW QUERIES

```
SELECT id, city FROM crew_base
```

```
SELECT crew_member.id, fname, lname, crew_base.city AS crewbase, role FROM  
crew_member LEFT JOIN crew_base ON crew_member.crewbase = crew_base.id
```

```
SELECT id, fname, lname, crewbase, role FROM crew_member WHERE id = []
```

```
SELECT crew_id, fname, lname, aircraft_type.manufacturer, aircraft_type.model FROM  
crew_member LEFT JOIN crew_aircraft ON crew_member.id = crew_aircraft.crew_id LEFT JOIN  
aircraft_type ON crew_aircraft.aircraftTypeID = aircraft_type.id WHERE crew_member.id = []
```

```
SELECT id, manufacturer, model FROM aircraft_type
```

```
INSERT INTO crew_aircraft (crew_id, aircraftTypeID) VALUES ([],[])
```

```
INSERT INTO crew_member (fname, lname, crewbase, role) VALUES ([],[],[],[])
```

```
INSERT INTO crew_base (city) VALUES ([])
```

```
UPDATE crew_member SET fname=[], lname=[], crewbase=[], role=[] WHERE id=[]
```

DELETE FROM crew_member WHERE id = []

FLIGHT QUERIES

SELECT id, registrationNumber FROM aircraft

SELECT flight.id AS id, flightNum, registrationNumber, departureCity, arrivalCity, dateTime
FROM flight LEFT JOIN aircraft ON flight.aircraft = aircraft.id

SELECT id, flightNum, aircraft, departureCity, arrivalCity, DATE_FORMAT(dateTime, '%Y-%m-%dT%H:%i') AS dateTime FROM flight WHERE id = []

SELECT crew_flight.id AS id, fname, lname, flightNum, dateTime FROM crew_member INNER
JOIN crew_flight ON crew_member.id = crew_flight.crew_id INNER JOIN flight ON
crew_flight.flight_id = flight.id

SELECT id, fname, lname FROM crew_member

INSERT INTO flight (flightNum, aircraft, departureCity, arrivalCity, dateTime) VALUES
([],[],[],[],[])

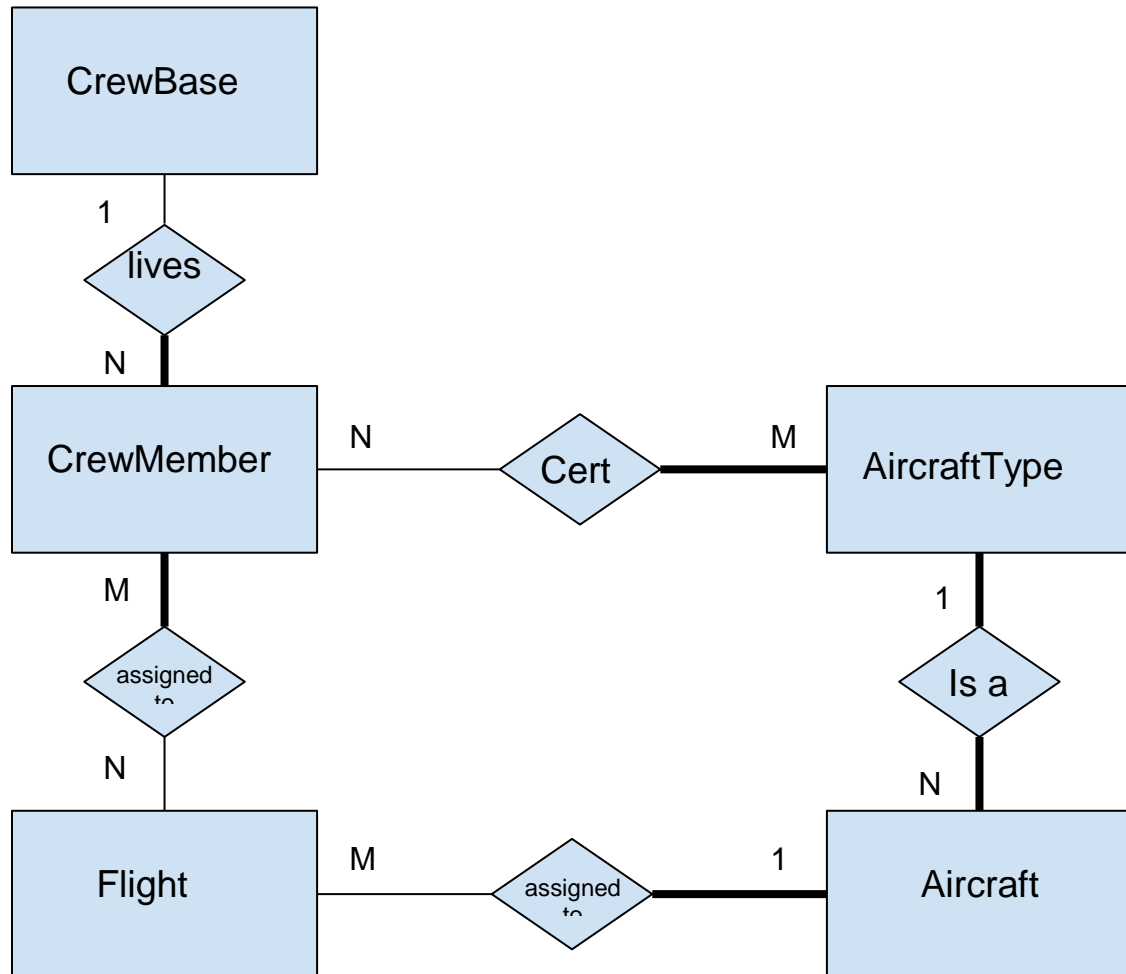
INSERT INTO crew_flight (crew_id, flight_id) VALUES ([],[])

UPDATE flight SET flightNum=[], aircraft=[], departureCity=[], arrivalCity=[], dateTime=[] WHERE
id=[]

DELETE FROM crew_flight WHERE id = []

DELETE FROM flight WHERE id = []

ER Diagram:



Schema:

