USE BlogApplication; INSERT INTO Persons(UserName,FirstName,LastName) VALUES('Bruce', 'Bruce', 'Chhay'); INSERT INTO Persons(UserName,FirstName,LastName) VALUES('TT','Tony','Davidson'); INSERT INTO Persons(UserName, FirstName, LastName) VALUES('DK', 'Daniel', 'Kwan'); INSERT INTO Persons(UserName, FirstName, LastName) VALUES('James','James','Marks'); # Equivalently: #INSERT INTO Persons(UserName,FirstName,LastName) # VALUES('Bruce', 'Bruce', 'Chhay'), # ('TT','Tony','Davidson'), # ('DK','Daniel','Kwan'), # ('James','James','Marks'); INSERT INTO Administrators(UserName) VALUES('Bruce'); INSERT INTO BlogUsers(UserName,DoB,StatusLevel) VALUES('Bruce','1990-04-01','novice'); INSERT INTO BlogUsers(UserName,DoB,StatusLevel) VALUES('TT','1980-06-10','intermediate'); INSERT INTO BlogUsers(UserName, DoB, StatusLevel) VALUES('DK','1992-02-16','novice'); INSERT INTO BlogUsers(UserName,DoB,StatusLevel) VALUES('James', '1991-01-25', 'advanced'); INSERT INTO BlogPosts(Title,Content,Published,UserName) VALUES('Dancing Cats', 'cats cats cats', False, 'TT'); INSERT INTO BlogPosts(Title,Content,Published,UserName) VALUES('Sleeping Cats', 'cats cats cats', False, 'TT'); INSERT INTO BlogPosts(Title,Content,Published,UserName) VALUES('Laser Cats', 'cats cats cats', True, 'TT'); INSERT INTO BlogPosts(Title,Content,Published,UserName) VALUES('Space Cats', 'cats cats cats', False, 'TT'); INSERT INTO BlogPosts(Title,Content,Published,UserName) VALUES('Moar Cats', 'cats cats cats', True, 'TT'); INSERT INTO BlogPosts(Title,Content,Published,UserName) VALUES('Singing Dogs','dogs dogs dogs',True,'DK'); INSERT INTO BlogPosts(Title,Content,Published,UserName) VALUES('Leaping Dogs','dogs dogs dogs',True,'DK');

INSERT INTO BlogPosts(Title,Content,Published,UserName)

INSERT INTO BlogPosts(Title,Content,Published,UserName)

VALUES('Slow Turtles', 'turtle', False, 'James');

VALUES('Fast Turtles', 'turtle', False, 'James');

```
UPDATE BlogPosts
 SET Published=True
WHERE Title='Dancing Cats' AND UserName = 'TT';
INSERT INTO BlogComments(PostId, UserName, Content, Created)
 VALUES(1,'Bruce','Partayyy!','2015-02-01');
INSERT INTO BlogComments(PostId, UserName, Content, Created)
 VALUES(7,'James','Woof','2015-02-03');
INSERT INTO BlogComments(PostId, UserName, Content, Created)
 VALUES(5, 'Bruce', 'Yawn', '2015-02-01');
INSERT INTO BlogComments(PostId, UserName, Content, Created)
VALUES(7,'Bruce','Adorable','2015-02-02');
INSERT INTO BlogComments(PostId,UserName,Content,Created)
 VALUES(1, 'Bruce', 'Roar', '2015-02-02');
INSERT INTO BlogComments(PostId, UserName, Content, Created)
 VALUES(2,'TT', 'First','2015-02-02');
INSERT INTO BlogComments(PostId, UserName, Content, Created)
 VALUES(6,'James','Woof','2015-02-03');
INSERT INTO BlogComments(PostId, UserName, Content, Created)
VALUES(6,'James','Woof','2015-02-03');
INSERT INTO BlogComments(PostId, UserName, Content, Created)
 VALUES(6, 'James', 'Woof2', '2015-02-04');
INSERT INTO Reshares(UserName, PostId)
 SELECT 'James', BlogPosts.PostId
 FROM BlogPosts
WHERE BlogPosts.Published = True;
INSERT INTO Reshares(UserName, PostId)
 VALUES('Bruce',1);
INSERT INTO Reshares(UserName, PostId)
 VALUES('DK',1);
INSERT INTO Reshares(UserName, PostId)
 VALUES('DK',3);
LOAD DATA INFILE '/tmp/persons.csv' INTO TABLE Persons
 FIELDS TERMINATED BY ',' ENCLOSED BY ""
LINES TERMINATED BY '\n'
 IGNORE 1 LINES:
/**
Contents of /tmp/persons.csv:
UserName,FirstName,LastName
"user1"."first1"."last1"
"user2", "first2", "last2"
"user3", "first3", "last3"
```