CREATE TABLE videos(unique\_id SMALLINT,

title VARCHAR(350),

length\_min FLOAT(24),

url VARCHAR(1800));

select \* from videos

INSERT INTO videos(unique\_id, title, length\_min, url)

VALUES (123, 'Welcome to SQL (video) | SQL basics | Khan Academy', 2.05, 'https://www.khanacademy.org/computing/computer-programming/sql/sql-basics/v/welcome-to-sql'),

(345, 'JOINing related tables', 5.22, 'https://www.khanacademy.org/computing/computer-programming/sql/relational-queries-in-sql/pt/joining-related-tables'),

(567, 'Combining multiple joins', 3.18, 'https://www.khanacademy.org/computing/computer-programming/sql/relational-queries-in-sql/pt/combining-multiple-joins'),

(789, 'Changing rows with UPDATE and DELETE', 4.32, 'https://www.khanacademy.org/computing/computer-programming/sql/modifying-databases-with-sql/pt/changing-rows-with-update-and-delete'),

(890, 'Altering tables after creation', 3.53, 'https://www.khanacademy.org/computing/computer-programming/sql/modifying-databases-with-sql/pt/altering-tables-after-creation');

--delete from videos

CREATE TABLE reviewers (user\_name VARCHAR(80) PRIMARY KEY,

rating FLOAT(24),

review VARCHAR(1500),

unique\_id SMALLINT);

select \* from reviewers

INSERT INTO reviewers (user\_name, rating, review, unique\_id)

VALUES ('Jack', 4, 'Loved it! Thank you for the great explanation!', 123),

('Amanda', 4, 'Awesome, thank for making this video!', 345),

('Kevin', 5, 'Thanks, guys!', 567),

('Anna', 5, '', 789),

('Juliana', 0, 'Extremely helpful!', 890);

SELECT videos.unique\_id, videos.title, videos.length\_min , videos.url, reviewers.rating, reviewers.review

FROM videos

INNER JOIN reviewers

ON videos.unique\_id = reviewers.unique\_id;