INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('120$', '2019/05/04', '2019/05/14', 3, 5, 6, 6);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('75$', '2019/05/15', '2019/05/20', 4, 1, 10, 9);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('335$', '2019/05/20', '2019/05/25', 12, 7, 12, 8);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('98$', '2019/06/06', '2019/08/08', 9, 2, 14, 14);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('310$', '2019/06/10', '2019/06/17', 8, 3, 13, 10);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('55$', '2019/06/27', '2019/06/30', 6, 8, 10, 10);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('430$', '2019/10/08', '2019/10/09', 2, 6, 7, 11);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('160$', '2019/10/18', '2019/10/26', 11, 4, 11, 11);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('250$', '2019/10/21', '2019/10/31', 7, 9, 8, 13);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('280$', '2020/5/20', '2020/05/27', 5, 10, 14, 12);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('485$', '2020/5/20', '2020/05/22', 1, 1, 6, 14);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('180$', '2020/5/20', '2020/05/30', 10, 4, 8, 11);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('125$', '2020/6/7', '2020/6/14', 3, 8, 12, 9);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('80$', '2020/6/15', '2020/6/18', 2, 9, 11, 8);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('75$', '2020/6/26', '2020/6/28', 6, 5, 7, 10);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('300$', '2020/10/2', '2020/10/12', 7, 2, 9, 6);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('45$', '2020/10/18', '2020/10/19', 12, 7, 10, 11);

INSERT INTO rental (Rental\_Fee, Pick\_up\_date, Return\_date, VIN, Customer\_ID, Pick\_up\_location, Return\_location)

VALUES ('290$', '2020/10/31', '2020/11/5', 9, 1, 14, 12);

select \*

from rental;