```
SELECT * FROM united. `survey data_inflight satisfaction score`;
SELECT count(*) FROM united. 'survey data_inflight satisfaction score';
select score from united. 'survey data_inflight satisfaction score' where score is null;
select count(score) from united. 'survey data_inflight satisfaction score' where score>3 and entity
="domestic";
select count(score) from united. 'survey data_inflight satisfaction score' where score<4 and entity
="domestic";
select count(satisfaction type) from united.'survey data inflight satisfaction score' where
satisfaction_type="satisfied";
SELECT * FROM united.`survey data customer comments`;
SELECT count(*) FROM united. 'survey data _customer comments';
SELECT * FROM united.'survey data customer comments' where verbatim text like "%not good%";
SELECT count(*) FROM united. 'survey data _customer comments' where verbatim_text like "%no
food%";
select count(u.flight number) from united. survey data customer comments s right join
united.`survey data_inflight satisfaction score` u on s.flight_number=u.flight_number;
SELECT * FROM united. inflight service inventory data;
SELECT * FROM united. inflight service inventory data;
select max(consumed_entree_count) FROM united.'inflight service_inventory data';
SELECT * FROM united. inflight service_inventory data where consumed_entree_count between 50 and
100;
```

SELECT \* FROM united.`inflight service\_inventory data` where consumed\_entree\_count between 0 and 10;

SELECT count(consumed\_entree\_count) FROM united.`inflight service\_inventory data` where consumed\_entree\_count = 0;

SELECT \* FROM united.`inflight service\_inventory data` where consumed\_entree\_count = 0;