

SQL Code

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1  select * from dataset_1;
2  select weather,temperature from dataset_1;
3  SELECT*FROM dataset_1 LIMIT 10
4  SELECT DISTINCT passenger FROM dataset_1
5  SELECT * FROM dataset_1 WHERE destination = 'Home'
6  SELECT *FROM dataset_1 ORDER BY coupon
7  SELECT destination as Destination FROM dataset_1
8  SELECT occupation FROM dataset_1 GROUP BY occupation
9  SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather
10 SELECT weather ,COUNT(DISTINCT temperature) AS count_distinct_temp FROM dataset_1
    GROUP BY weather
11 SELECT weather ,SUM(temperature) AS sum_temp FROM dataset_1 GROUP BY weather
12 SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather
13 SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather
14 SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'
15 SELECT DISTINCT destination FROM(SELECT * FROM dataset_1 UNION SELECT * FROM
    table_to_union)
16 SELECT a.destination,a.time,b.part_of_day FROM dataset_1 a INNER JOIN table_to_join b
    ON a.time=b.time
17 SELECT destination ,passenger FROM(SELECT*FROM dataset_1 WHERE passenger = 'Alone')
18 SELECT * FROM dataset_1 WHERE weather LIKE 'Sun%'
19 SELECT DISTINCT temperature FROM dataset_1 WHERE temperature BETWEEN 29 AND 75
20 SELECT occupation FROM dataset_1 WHERE occupation IN('Sales & Related','Management')
```