```
create table "Central london" (
survey wave INTEGER,
site id VARCHAR,
"location" VARCHAR,
weather VARCHAR,
"time" VARCHAR,
"period" VARCHAR,
direction VARCHAR,
start hour INTEGER,
start minute INTEGER,
no_private_cycle INTEGER,
no hire cycles INTEGER,
total cycles INTEGER);
Select * From public. "Central_london";
create table "Outer london" (
survey wave INTEGER,
site id VARCHAR,
"location" VARCHAR,
weather VARCHAR.
"time" VARCHAR,
"period" VARCHAR,
direction VARCHAR,
start hour INTEGER,
start_minute INTEGER,
number_male_cycles INTEGER,
number_female_cycles INTEGER,
number_unkown_cycles INTEGER,
total_cycles INTEGER);
Select * From public. "Outer_london";
create table "Inner_london" (
survey_wave INTEGER,
site_id VARCHAR,
"location" VARCHAR,
weather VARCHAR,
"time" VARCHAR,
"period" VARCHAR,
direction VARCHAR,
start hour INTEGER,
start_minute INTEGER,
no_private_cycle INTEGER,
no hire cycles INTEGER,
total_cycles INTEGER);
CREATE TABLE biking_merged1 AS
SELECT public. "Inner_london".survey_wave, site_id, location, weather, time, period,
direction, start_hour, start_minute,no_private_cycle, no_hire_cycles, total_cycles,
public."biking_sites"."functional_cycling_area"
FROM public."Inner london"
INNER JOIN public. "biking sites"
ON public. "Inner_london". "site_id" = public. "biking_sites". "UniqueID";
select * from biking_merged1;
```

CREATE TABLE biking merged2 AS

SELECT public."Outer\_london".survey\_wave, site\_id, location, weather, time, period, direction, start\_hour, start\_minute,number\_male\_cycles, number\_female\_cycles, number\_unkown\_cycles, total\_cycles,

public."biking\_sites"."functional\_cycling\_area"

FROM public."Outer\_london"
INNER JOIN public."biking sites"

ON public."Outer\_london"."site\_id" = public."biking\_sites"."UniqueID";

select \* from biking merged2;

CREATE TABLE biking\_merged3 AS

SELECT public. "Central\_london".survey\_wave, site\_id, location, weather, time, period, direction, start\_hour, start\_minute, no\_private\_cycle, no\_hire\_cycles, total\_cycles, public. "biking\_sites". "functional\_cycling\_area"

FROM public."Central\_london"
INNER JOIN public."biking sites"

ON public. "Central\_london". "site\_id" = public. "biking\_sites". "UniqueID";

select \* from biking\_merged3;