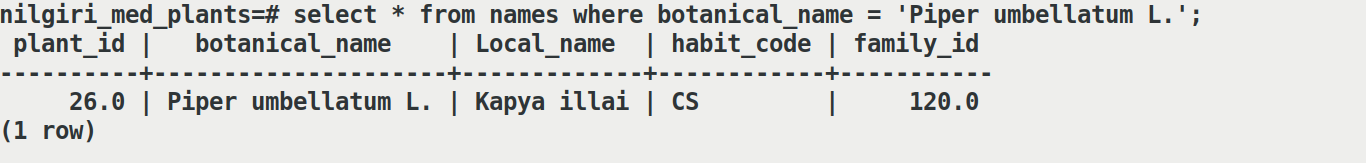
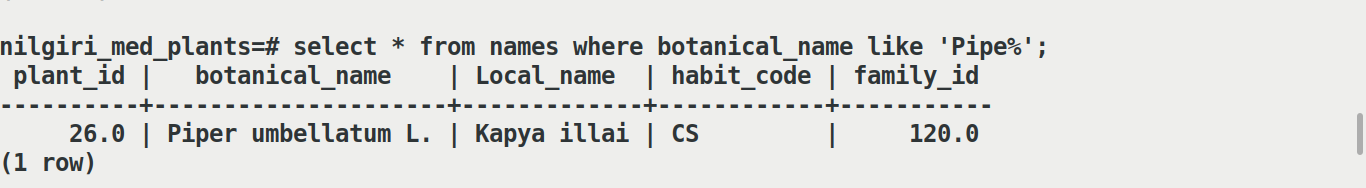
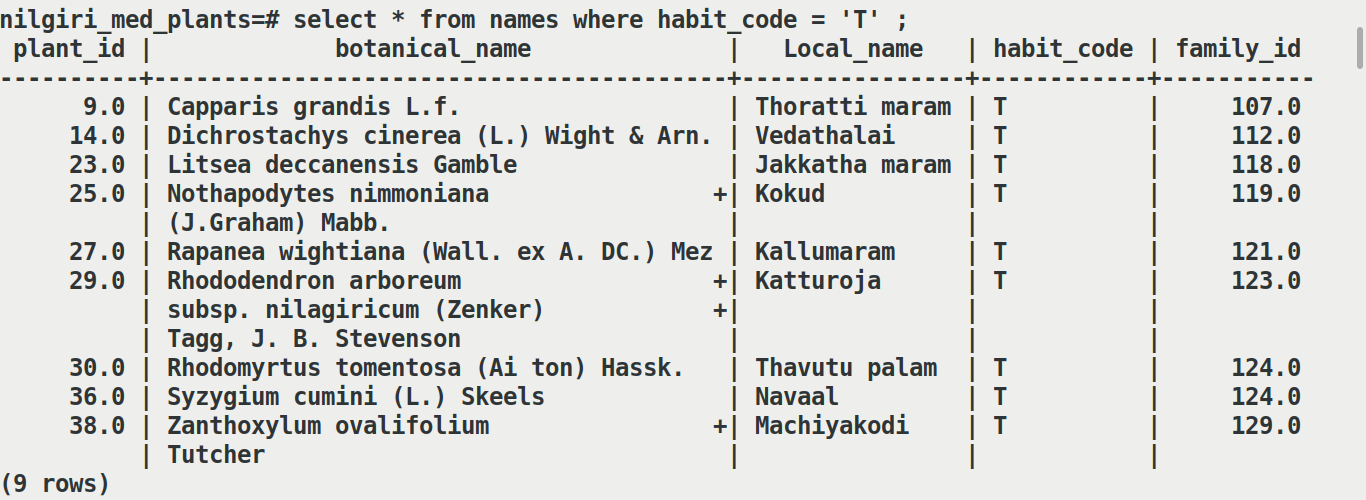
1. select \* from names where botanical\_name = 'Piper umbellatum L.';



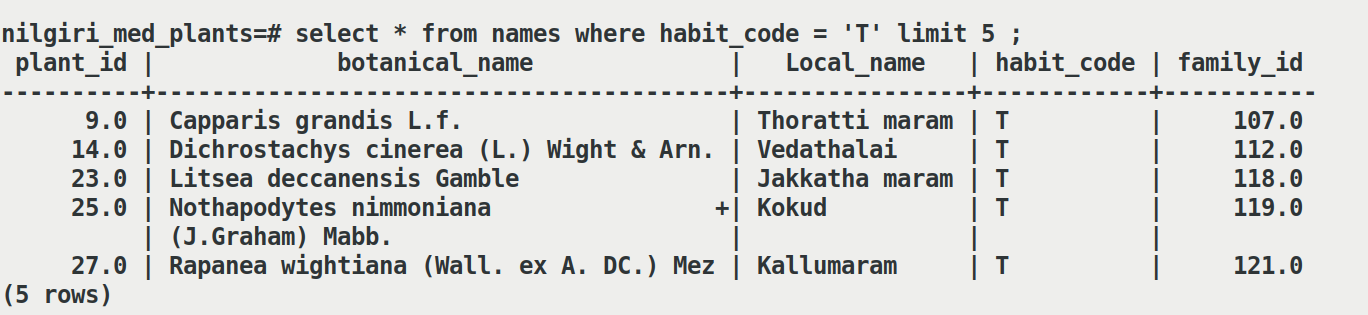
1. select \* from names where botanical\_name like 'Pipe%';



1. select \* from names where habit\_code = 'T' ;

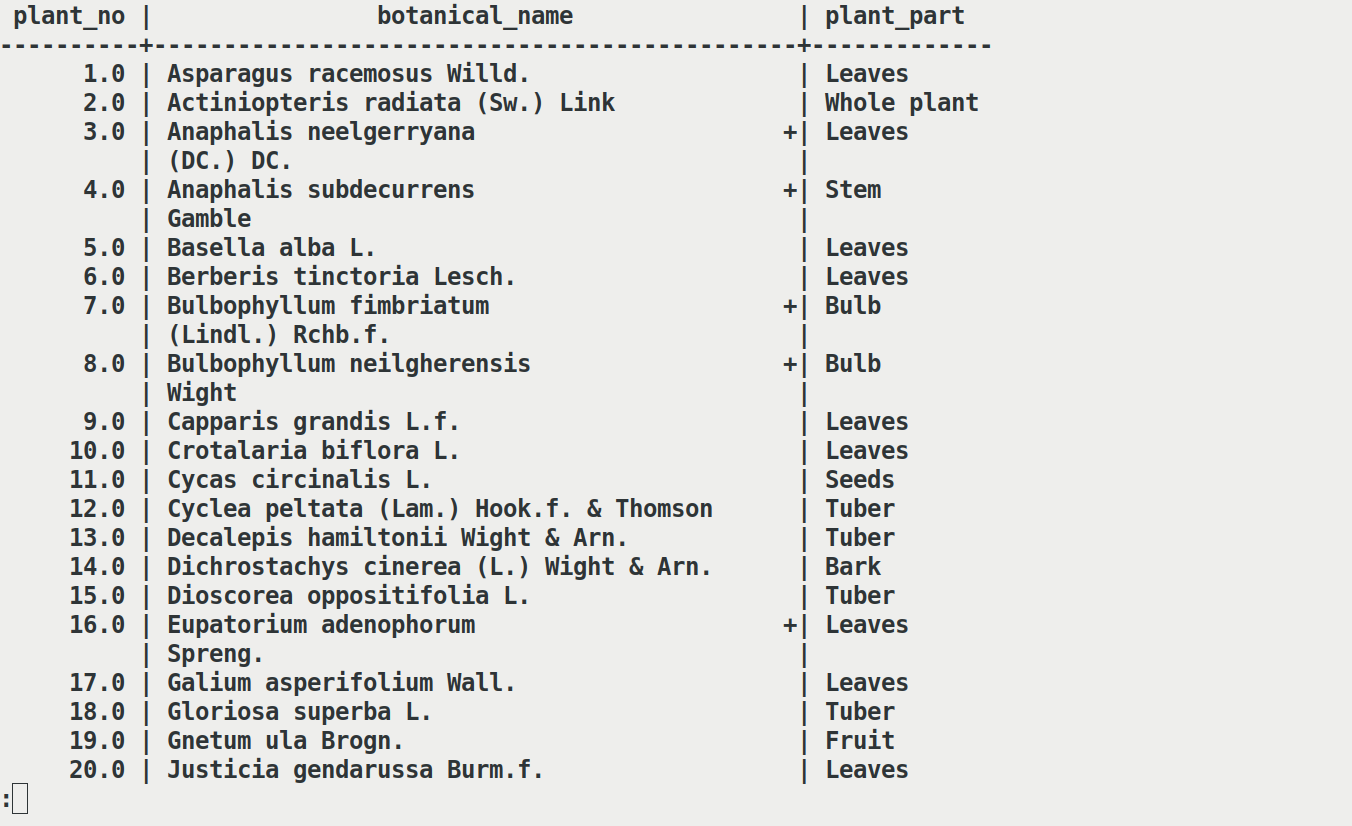


1. select \* from names where habit\_code = 'T' limit 5 ;



1. select names.plant\_id, botanical\_name, "ethnobotanical\_Uses" from names inner join uses on names.plant\_id=uses.plant\_no;
2. select plant\_id,botanical\_name,habitat from names inner join habitat on names.habit\_code = habitat.habit\_code;

1. select "botanical\_name",habit\_code from names order by "habit\_code" ;
2. select "botanical\_name","plant\_part" from names inner join uses on names.plant\_id=uses.plant\_id where (select used\_part from
3. select plant\_part from uses inner join plant\_part on uses.used\_part=plant\_part.part\_id;
4. select plant\_no, botanical\_name, plant\_part from uses inner join plant\_part on uses.used\_part=plant\_part.part\_id order by plant\_no;





1. select plant\_id,botanical\_name from names where family\_id = (select family\_id from family where family='Rutaceae');
2. select count(plant\_id),habitat from names inner join habitat on names.habit\_code=habitat.habit\_code group by habitat;