SIMPLE QUERY

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1. This Query Will Show the Catagory:  
  
select \* from catagory;

2. This Query Will Show the Locations:  
  
select \* from location;

3. This Query Will Show the Producs of Mymensingh  
  
select \* from products   
where products.location\_id=1 and products.is\_varified=true   
order by products.is\_paid,products.posting\_date,products.posting\_time;

4. This Query Will Show the Mobile Products  
  
select \* from products  
where products.catagory\_id=6 and products.is\_varified=true  
order by products.is\_paid,products.posting\_date,products.posting\_time;

5. This Query Will Verify a Product  
  
UPDATE public.products  
SET is\_varified=true  
WHERE products.product\_id=22;

6. This Query will show A particular product details  
  
select \* from products  
where products.product\_id=1;

7. This Query will show pending products to admin  
  
select \* from products  
where (products.is\_paid is null or products.is\_paid=true)and products.is\_varified=false  
order by products.posting\_date,products.posting\_time desc ;

8. This Query will show favourites of a user  
  
select \* from favourites  
where favourites.user\_id=2;

9. This Query will send a message  
  
INSERT INTO public.chats(sender\_id, reciever\_id, message, sending\_date, sending\_time)  
VALUES (1, 2,'what time is it', current\_date,localtime );

10. This Query will show the inbox of a user  
  
select \* from chats   
where chats.reciever\_id=2 order by sender\_id, sending\_date,sending\_time;

11. This Query will show notifications of user 2  
  
select \* from notifications   
where notifications.user\_id=2 order by sending\_date,sending\_time;

12. This Query will report a product  
  
INSERT INTO public.reports(product\_id, details, reporter\_id)  
VALUES (16, 'Invalid description',4);

13. This Query will show reports of a product  
  
select \* from reports  
where reports.product\_id=16;

14. This Query will remove a product  
  
DELETE FROM public.products  
WHERE products.product\_id=22;

15. This Query will remove a user  
  
DELETE FROM public.users  
WHERE users.user\_id=2;

16. This Query will pay for a product  
  
INSERT INTO public.paymnt\_history(adv\_id, payment\_amount, payment\_date, payment\_time)  
VALUES (22, 100, current\_date, localtime);

17. This Query will return a user(if exists) with this email and password exists  
  
select users.email,users.name,users.password   
from users whereusers.email='nana@gmail.com' and users.password='nananana';

THE END.