**Assignment**

Shopping Cart Management

* Create a database for shopping cart on which you can apply below queries:

1. List All Users who has order after 5 Aug’19

[SELECT](http://localhost:82/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) user\_table.user\_name, order\_table.order\_time FROM user\_table INNER JOIN order\_table ON user\_table.user\_id = order\_table.order\_id WHERE order\_table.order\_time >'2019-08-05

1. List of all users and product which has been purchased **sports or electronics** category product in last month
2. List of All users who has paid for single order more than 5000 Rs

[SELECT](http://localhost:82/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) user\_table.user\_name, product\_table.product\_prize FROM user\_table INNER JOIN product\_table ON user\_table.user\_id = product\_table.product\_prize WHERE product\_table.product\_prize>'5000'

1. Total amount for all orders made by a user
2. List of all product having price more than 100 Rs and less than 300 Rs

[SELECT](http://localhost:82/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/select.html) product\_prize FROM product\_table WHERE product\_prize >'100' && product\_prize<'300'

1. List of all product having discount more than 20%
2. List of all product which are having min stock value
3. Subquery to insert data from product and category into product\_category table
4. Create a view which contains the user’s order details from user table, order table, product table and category table.
5. Create a procedure which will calculate the total amount of all orders made in current month