$sql="SELECT \* FROM shopify.seller WHERE email = '".$email."'";

#It will check whether the seller exist or not(REGISTRATION)

 $stmt=$conn->prepare($sql);

        if ($stmt->execute()){

            $count=$stmt->rowCount();

            if($count>0){

                echo "Seller already registered. Click <a href='firstfile.php'>here</a> to login.";

            }

->This will insert data in user table

$sql="INSERT INTO shopify.users (userid,email, pass) VALUES (:userid,:email, :pass)";

->Query for insert data in seller table

        $sql2="INSERT INTO shopify.seller (sellerid,sname,email,pass,occupation,address,contactNo) VALUES (:sellerid,:sname,:email,:pass,:occupation,:address,:contactNo)";

->insert data in buyer

        $sql="SELECT \* FROM shopify.buyer WHERE email = '".$email."'";

->query for adding product

     $sql="INSERT INTO shopify.product (sellerid,pid,pname,price,category,description,inStock) VALUES (:sellerid,:pid,:pname,:price,:category,:description,:inStock)";

            $stmt=$conn->prepare($sql);

            $stmt->execute(array(

                ':sellerid'=>$\_SESSION['userid'],

                ':pid' =>$\_POST['pid'],

                ':pname' =>$\_POST['pname'],

                ':price' =>$\_POST['price'],

                ':category' =>$\_POST['category'],

                ':description' =>$\_POST['description'],

                ':inStock' =>$\_POST['inStock'])

            );

->product image

    $sql="INSERT INTO shopify.productImages (sellerid,pid,imageNo,imageLocation) VALUES (:sellerid,:pid,:imageNo,:imageLocation)";

            $stmt=$conn->prepare($sql);

            $stmt->execute(array(

                ':sellerid'=>$\_SESSION['userid'],

                ':pid' =>$\_POST['pid'],

                ':imageNo' =>$imageNo,

                ':imageLocation' =>$filepath)

            );

->Query for product information

            $stmt=$conn->query("SELECT \* FROM shopify.product P, shopify.productImages I  WHERE P.pid=I.pid AND  P.sellerID='".$\_SESSION['userid']."'");

->Query for product details

                $stmt=$conn->query("SELECT \* FROM shopify.payment P,shopify.buyer B WHERE P.pid='".$\_SESSION['pid']."' AND P.buyerid=B.buyerid");

->for removing product

                    $sql="DELETE FROM shopify.product where pid='".$\_POST['pid']."'";

->showing seller profile

       $stmt=$conn->query("SELECT \* FROM shopify.seller B WHERE B.sellerID='".$\_SESSION['userid']."'");

->buyer profile

        $stmt=$conn->query("SELECT B.buyerID,B.bname,B.email,B.walletBalance,B.occupation,B.address,B.buyerRating,B.contactNo FROM shopify.buyer B");

->shows ordered detail

                $stmt=$conn->query("SELECT \* FROM shopify.payment M, shopify.product P WHERE M.buyerID='".$\_SESSION['userid']."' AND M.pid=P.pid");

//Updating the wallet balance of user and then buyer

                        $sql5="UPDATE shopify.users U SET U.walletBalance=U.walletBalance-'".$price."' WHERE U.userid='".$\_SESSION['userid']."'";

                        $stmt5=$conn->prepare($sql5);

                        $stmt5->execute();

                        $sql6="UPDATE shopify.buyer U SET U.walletBalance=U.walletBalance-'".$price."' WHERE U.buyerid='".$\_SESSION['userid']."'";

->removing product from cart

        $sql="DELETE FROM shopify.addedTo where pid='".$\_SESSION['pid']."' AND buyerID='".$\_SESSION['userid']."'";