8. Design a shopping application form with following fields [itemID, itemName, itemQuantity] Write a PHP script to add and display the items.

<?php

$con= mysqli\_connect('localhost', 'root', '');

mysqli\_select\_db($con,"shopping");

$str = "SELECT \* FROM stationary";

$result = mysqli\_query($con,$str);

if(mysqli\_num\_rows($result) > 0 )

{

    $row = mysqli\_fetch\_assoc($result);

    echo "\n itemID " . "\t itemname " ."\t itemquantity) "."<br>";

    echo"\n $row["itemID"]. $row["itemname"]. $row["itemquantity"]."<br>";

}

else

{

    echo "0 results";

}

?>

<?php

$con = mysqli\_connect('localhost','root','');

mysqli\_select\_db($con,"shopping");

$str="create table stationary(itemID int not null, itemname varchar(20),itemquantity int)";

if(mysqli\_query($con,$str))

{

    echo "Table created";

}

else

{

    echo "Table not created".mysqli\_error($con);

}

?>

<?php

$con  = mysqli\_connect('localhost', 'root','');

mysqli\_select\_db($con , "shopping");

$itemID = $\_REQUEST['ItemID'];

$itemname = $\_REQUEST['ItemName'];

$itemqty = $\_REQUEST['ItemQuantity'];

$str = "insert into stationary values($itemID , '$itemname', $itemqty)";

if(mysqli\_query($con , $str)){

    echo "values inserted";

}

else{

    echo "values not inserted " .mysqli\_error($con);

}

?>

<?php

$con= mysqli\_connect('localhost', 'root', '');

mysqli\_select\_db($con,"shopping");

$str = "SELECT \* FROM stationary";

$result = mysqli\_query($con,$str);

if(mysqli\_num\_rows($result) > 0 )

{

    $row = mysqli\_fetch\_assoc($result);

    echo "\n itemID " . "\t itemname " ."\t itemquantity) "."<br>";

    echo"\n $row["itemID"]. $row["itemname"]. $row["itemquantity"]."<br>";

}

else

{

    echo "0 results";

}

?>