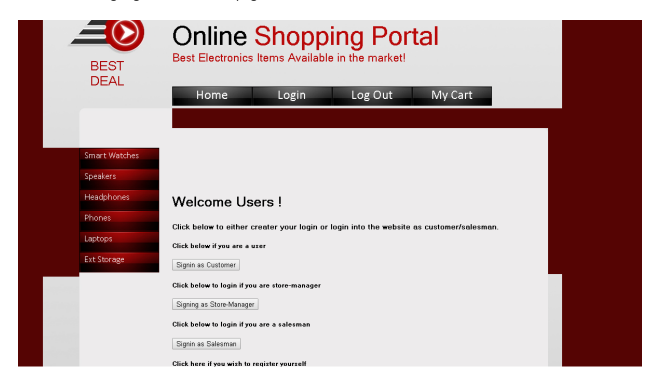
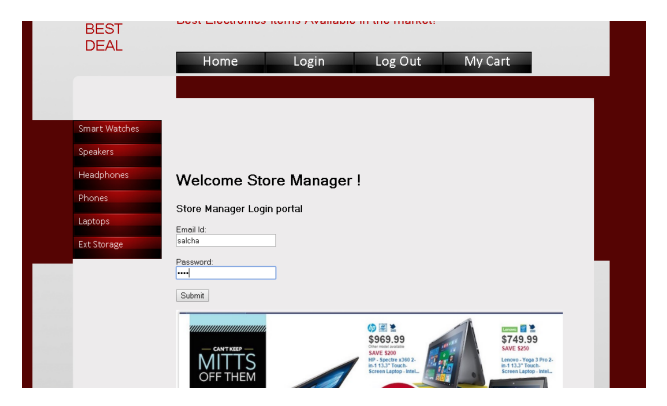
ASSIGNMENT 3

The following are the important snippets taken for assignment 3 for the store-manager reports to be generated.

1. Store-Manager goes to be home page of the website.



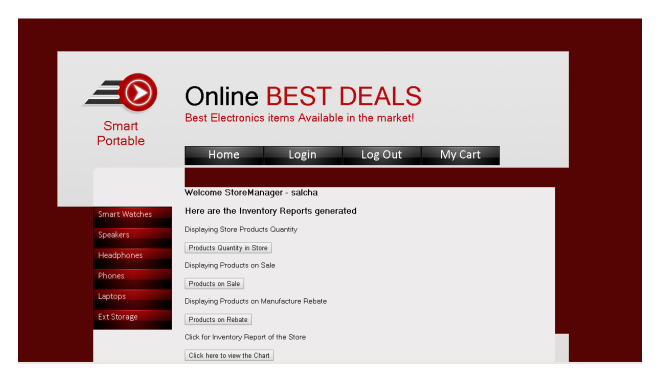
2. Store-manager logs into the website with correct credentials.



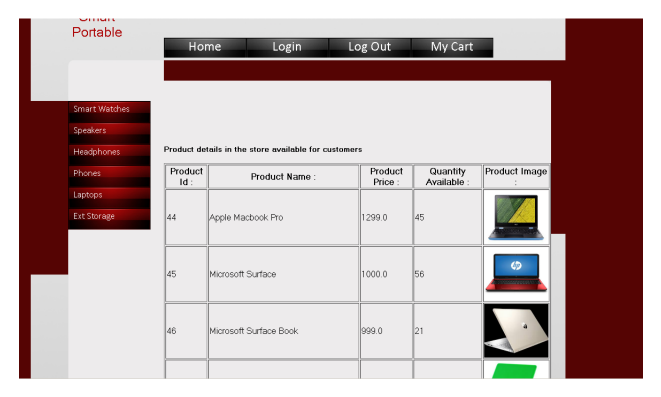
3. The following is the updates home page for the store-manager.



4. Now, when the store-manager logs in the website, it can see the inventory sales report and sales report of the product. If the manager clicks on inventory reports this is how the page would look like.



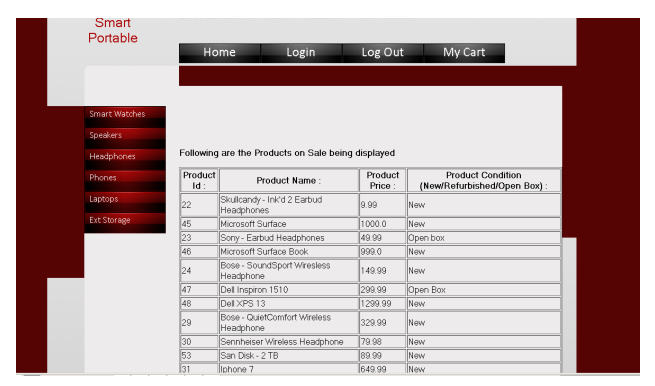
5. If store-manager wants to see the products quantity available in the store and click on the first option. This is the how the reports is generated where the product id, product name, price and quantity is visible in the table format along with the image of the product.



6. The list of all the products will be generated like this showing the report of the quantity of the products available in the inventory of the store.



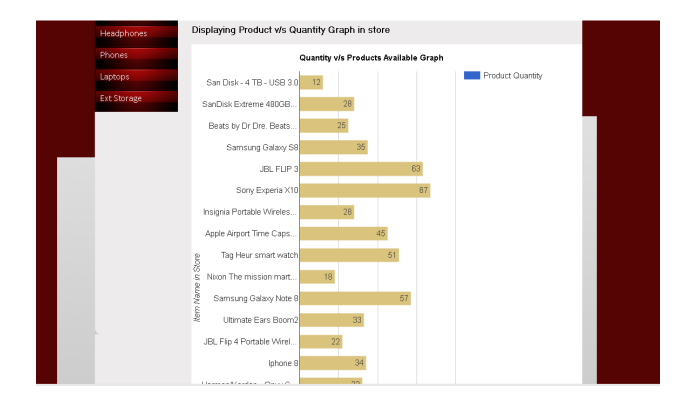
7. Next, if the store-manager wants to see the products that are available in the store under the SALE section, i.e, the product sale status should be in YES state then only they would be visible here. So following are the products which are on sale along with their products id, product name, price and the condition they are in.

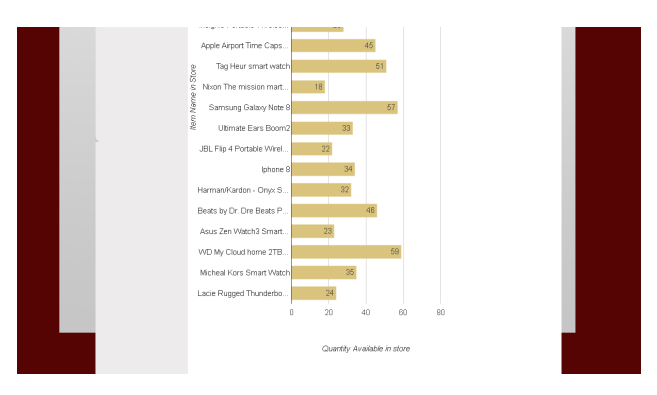


8. Next, if the store-manager wants to see the products that are available in the store under the REBATE section, i.e, the product rebate status should be in YES state then only they would be visible here. So following are the products which are on sale along with their products id, product name, price and the condition they are in. Here, the rebate section means that they are under manufacturing state.

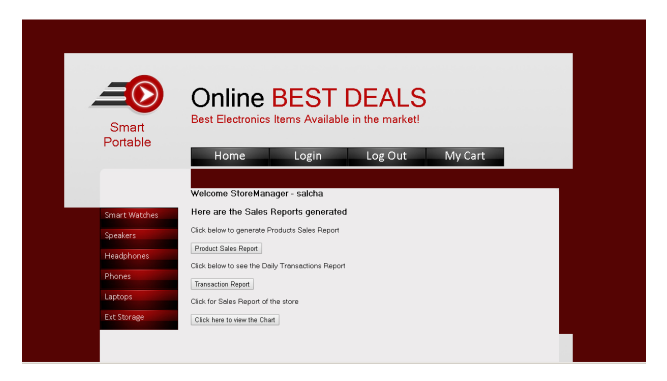


9. Next, if the store-manager wishes to check the inventory report where it would show the product along with the quantity of them available in the store. The graph plotted is against the product names present in the store along with the product quantity of the respective product. The graph has the feature of changed color from the respective color blue and the quantity is shown as the annotation for each bar present in the product.

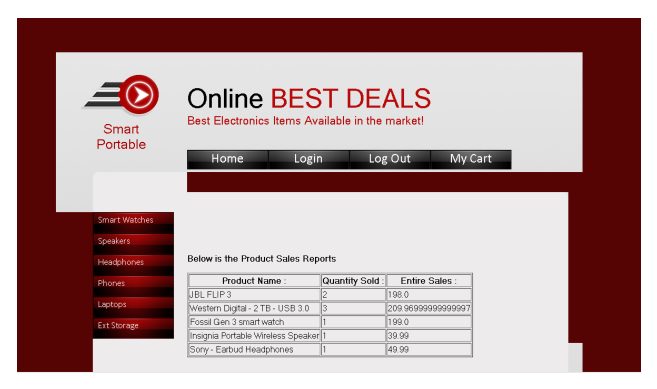




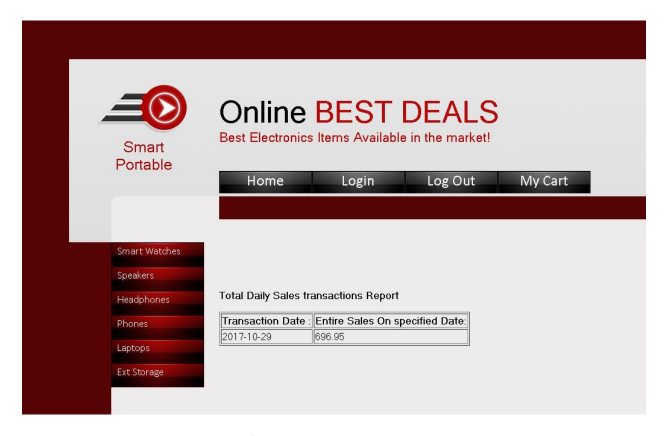
10. This is the page when the store-manager wants to generate the sales report, i.e, the manager can see how many products have been ordered and how many products have been purchased in one entire date and the graph generated of the products purchased altogether against the products name.



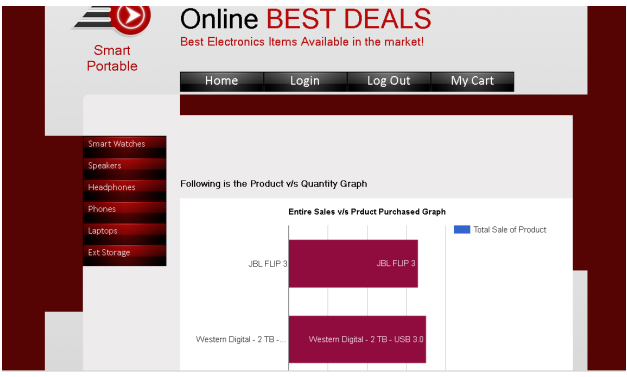
11. This is report generated for the products purchased by the customers. This shows the count of products purchased for one category. The data is fetched from orders table.

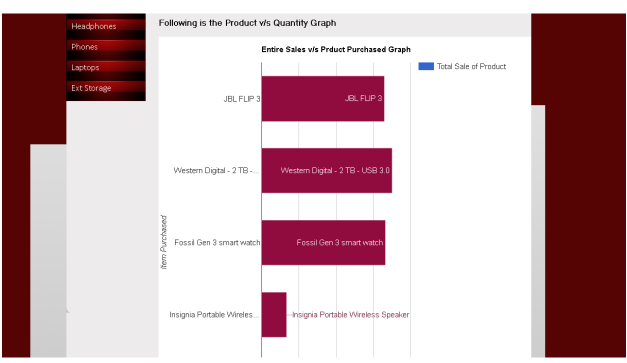


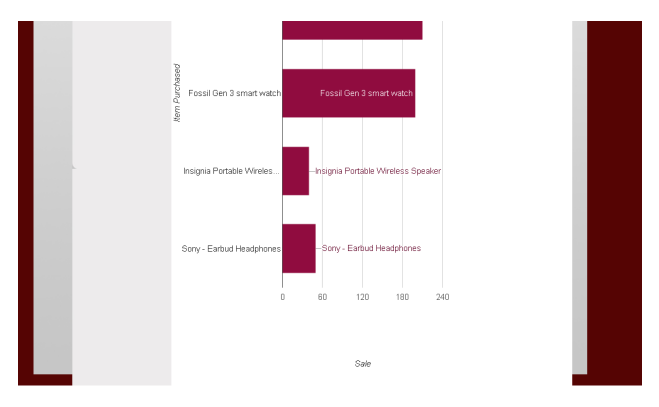
12. Next, if the store-manager wishes to generate the transaction history of one day where they can see how many products have been purchased within one day.



13. This is the graph report generated for the products purchased and the products name. The graph shows how many count of specific product have been purchased by the customers. The graph is shown with change in original color blue along with the annotation of the product being purchased mentioned in the bar generated.







14. sfsf

