# Acknowledgement

Things do not happen overnight, I was able to complete the project because of the supports, guidance and efforts. So, I want to express my gratitude to all the supporters who supported me throughout the project and every effort has turned fruitfully into the completion of this project. It is possible only due to the supervision and supporters. So I’m extremely thankful to them.

Special gratitude goes to my respective teacher Mr. Kiran Rana for providing me the opportunities and giving his supports and guidance which made me possible in the completion of the project. I’m grateful to him for helping for the software analysis, design, implementation, testing and deployment.

I’m also extremely thankful and grateful to get the supports, efforts and guidance from all the staffs of Softwarica College of IT and E-Commerce that made me possible to complete the project successfully.

Last but not least, I am heartily thankful to the Lamb of God, my family and friends who gave the full supports and understand me unconditionally.

# Abstract

The product available in the stock is difficult task to manage for the business activities. As the stock management plays the vital role to run the business activities effectively and smoothly. The digital world has influence the most of the area. Likewise, with the help of technology it makes easier to manage the stock in the blink of eye.

To manage the stock, there people can visit the website and can insert, edit and delete the stock that are available in their warehouse. It helps to save the time as well as the cost. It makes easier to manage the stock.

This project helps to keep the record of stocks as it is the web based application. Not only for the business activities but also for the shops people can manage their stocks. This project includes all the requirements like use cases and its description, system architecture, model use, design, implementation as well as the testing. To do the web based application I use the PHP CodeIgniter to design the software.

Contents

[Acknowledgement 1](#_Toc7069393)

[Abstract 1](#_Toc7069394)

[List of figure 5](#_Toc7069395)

[Chapter 1 6](#_Toc7069396)

[Introduction 6](#_Toc7069397)

[Background of the system 7](#_Toc7069398)

[Justification 7](#_Toc7069399)

[Aims 7](#_Toc7069400)

[Objectives 7](#_Toc7069401)

[Overview of project design 8](#_Toc7069402)

[Chapter 2 10](#_Toc7069403)

[Analysis 10](#_Toc7069404)

[Introduction to Analysis 11](#_Toc7069405)

[Need for Analysis 11](#_Toc7069406)

[Object Oriented Analysis 11](#_Toc7069407)

[Pitfalls of my project 11](#_Toc7069408)

[Merits of my project 11](#_Toc7069409)

[Requirement 12](#_Toc7069410)

[Functional requirements 12](#_Toc7069411)

[Non-functional 13](#_Toc7069412)

[Requirement prioritization 14](#_Toc7069413)

[NLA 15](#_Toc7069414)

[Initial class diagram 16](#_Toc7069415)

[Use case diagram 17](#_Toc7069416)

[Justification 17](#_Toc7069417)

[Architecture 18](#_Toc7069418)

[Chapter 3 20](#_Toc7069419)

[Design 20](#_Toc7069420)

[Dynamic Modeling 21](#_Toc7069421)

[Structural Modeling 28](#_Toc7069422)

[Database Modeling 31](#_Toc7069423)

[Chapter 4 36](#_Toc7069424)

[Implementation 36](#_Toc7069425)

[Programming language used 37](#_Toc7069426)

[Chapter 5 38](#_Toc7069427)

[Testing 38](#_Toc7069428)

[Black box testing 39](#_Toc7069429)

[Unit testing 49](#_Toc7069430)

[Chapter 6 51](#_Toc7069431)

[Other project issues 51](#_Toc7069432)

[Risk management 52](#_Toc7069433)

[Configuration management 54](#_Toc7069434)

[Scheduling/Gantt chart 56](#_Toc7069435)

[Future work 58](#_Toc7069436)

[User manual 59](#_Toc7069437)

[Limitation 67](#_Toc7069438)

[Chapter 7 68](#_Toc7069439)

[Conclusion 68](#_Toc7069440)

[Chapter 8 70](#_Toc7069441)

[References and bibliography 70](#_Toc7069442)

[Chapter 9 72](#_Toc7069443)

[Appendix 72](#_Toc7069444)

[Code Snippets 73](#_Toc7069445)

[List of tables 76](#_Toc7069446)

[Database 76](#_Toc7069447)

[Controllers\Auth.php 77](#_Toc7069448)

[Controllers\Dashboard.php 78](#_Toc7069449)

[Controllers\Orders.php 79](#_Toc7069450)

[Controllers\Products.php 88](#_Toc7069451)

[Models\Model\_auth.php 93](#_Toc7069452)

[Models\Model\_orders.php 94](#_Toc7069453)

[Models\Model\_products.php 99](#_Toc7069454)

[Views\dashboard.php 101](#_Toc7069455)

[Views\login.php 102](#_Toc7069456)

[Views\orders\create.php 104](#_Toc7069457)

[Views\orders\edit.php 115](#_Toc7069458)

[Views\orders\index.php 127](#_Toc7069459)

[Views\templates\footer.php 131](#_Toc7069460)

[Views\templates\header.php 132](#_Toc7069461)

[Views\templates\header\_menu.php 134](#_Toc7069462)

[Views\templates\side\_menubar.php 135](#_Toc7069463)

# List of figure

[Figure 1: initial class diagram 14](#_Toc7210308)

[Figure 2: use case diagram of stock management system 15](#_Toc7210309)

[Figure 3: three tier architecture 17](#_Toc7210310)

[Figure 4: activity diagram of login 20](#_Toc7210311)

[Figure 5: activity diagram of product 21](#_Toc7210312)

[Figure 6: activity diagram of selling the product 22](#_Toc7210313)

[Figure 7: sequence diagram of login system of stock management system 23](#_Toc7210314)

[Figure 8: sequence diagram after entering the main page of the system 24](#_Toc7210315)

[Figure 9: sequence diagram of adding the product 25](#_Toc7210316)

[Figure 10: final class diagram of stock management system 27](#_Toc7210317)

[Figure 11: context diagram 28](#_Toc7210318)

[Figure 12: Er diagram of the stock management system 29](#_Toc7210319)

[Figure 13: login form of stock management system 31](#_Toc7210320)

[Figure 14: dashboard of the stock management system 32](#_Toc7210321)

[Figure 15: add the brand 33](#_Toc7210322)

[Figure 16: add the category 34](#_Toc7210323)

[Figure 17: category form of stock management system 34](#_Toc7210324)

[Figure 18: brand form of stock management system 35](#_Toc7210325)

[Figure 19: adding product form 36](#_Toc7210326)

[Figure 20: add the order 37](#_Toc7210327)

[Figure 21: testing valid email and password 51](#_Toc7210328)

[Figure 22: testing passed of email and password 52](#_Toc7210329)

[Figure 23: risks management 55](#_Toc7210330)

[Figure 24: configuration management in github 56](#_Toc7210331)

[Figure 25: configuration management 58](#_Toc7210332)

[Figure 26: schedule of the project 59](#_Toc7210333)

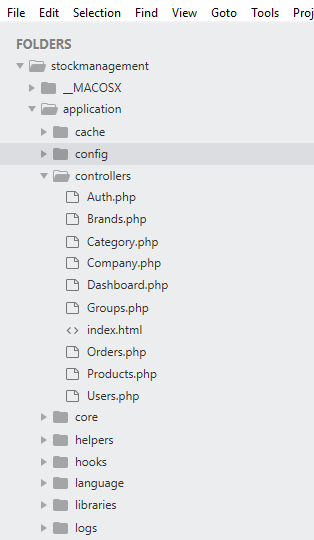
[Figure 27: Gantt chart of the project 60](#_Toc7210334)

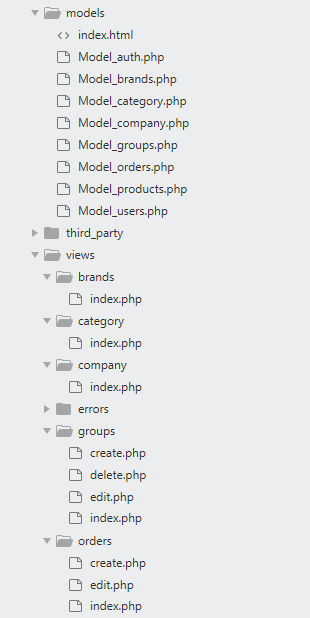
# Chapter 9

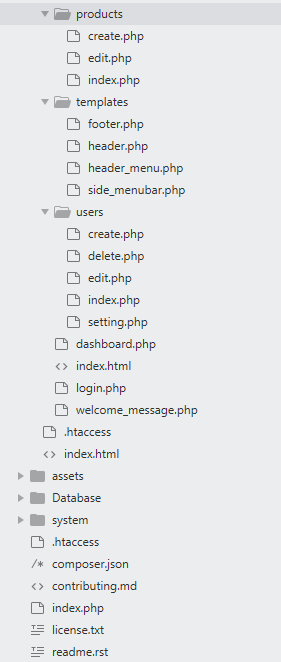
## Appendix

### Code Snippets

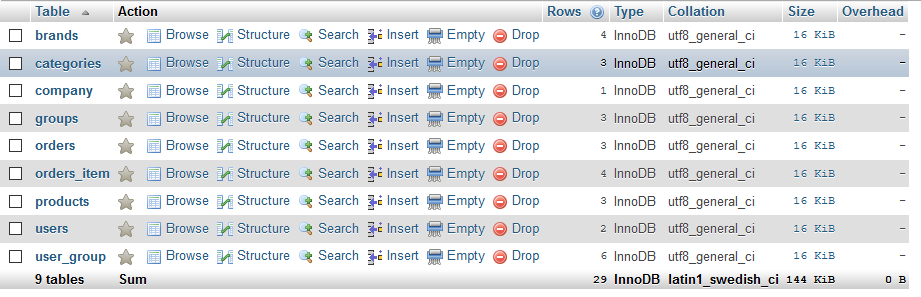
#### Source code directory structure







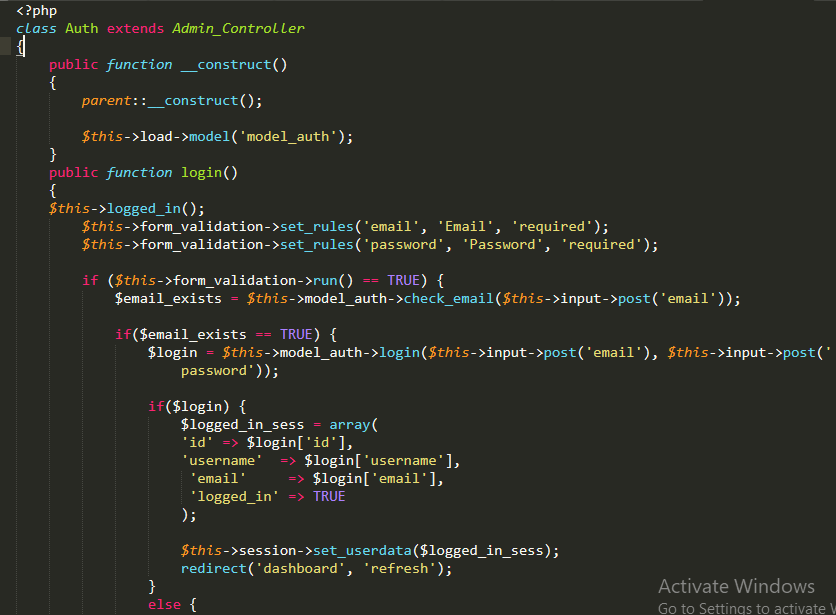
### List of tables



### Database



### Controllers\Auth.php

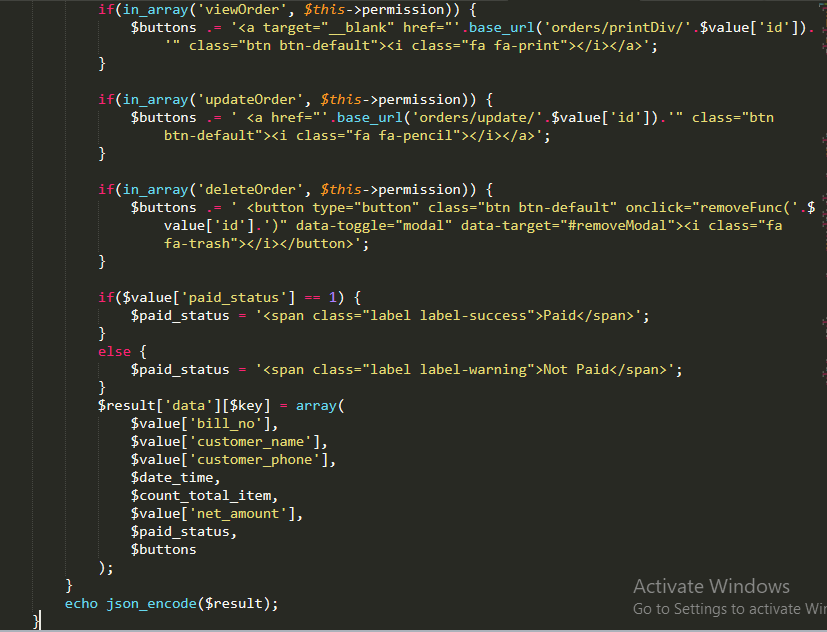


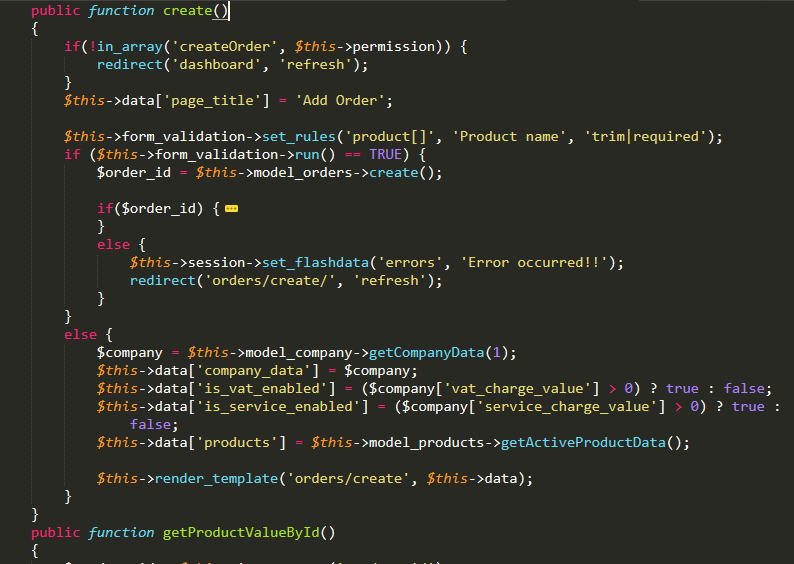
### Controllers\Dashboard.php



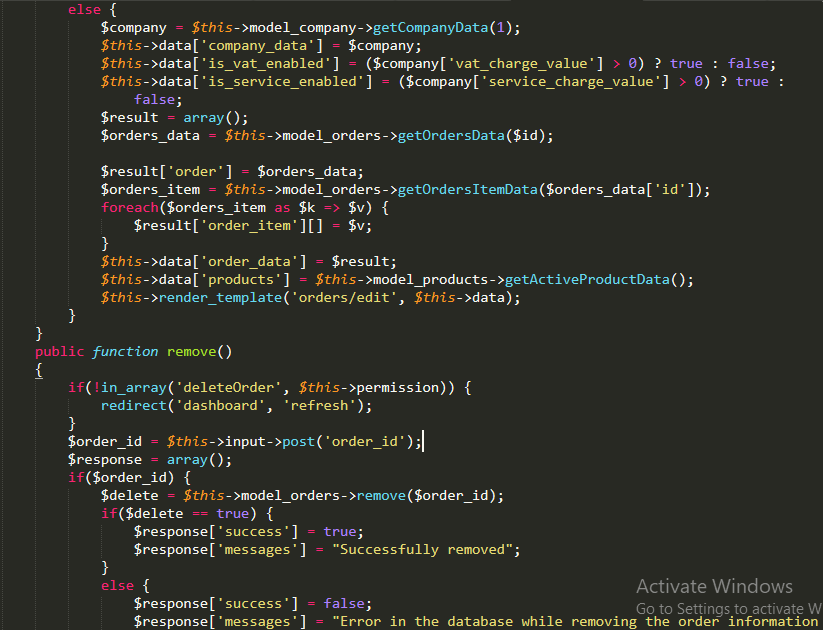
### Controllers\Orders.php

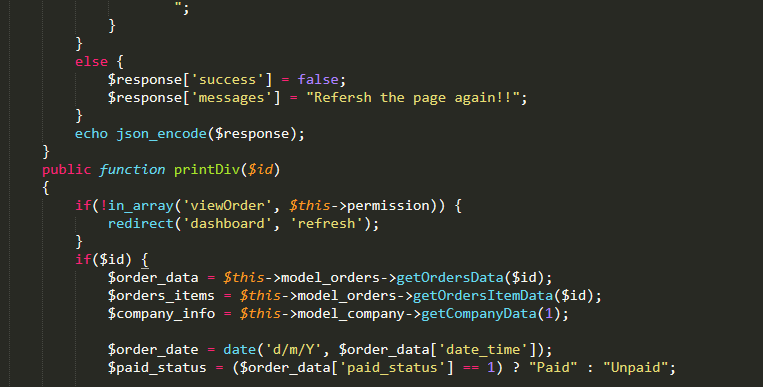


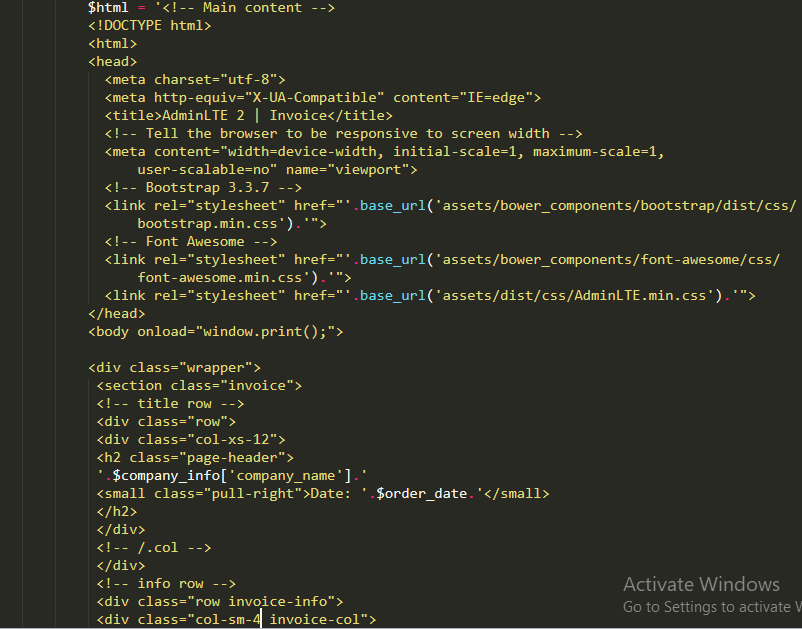


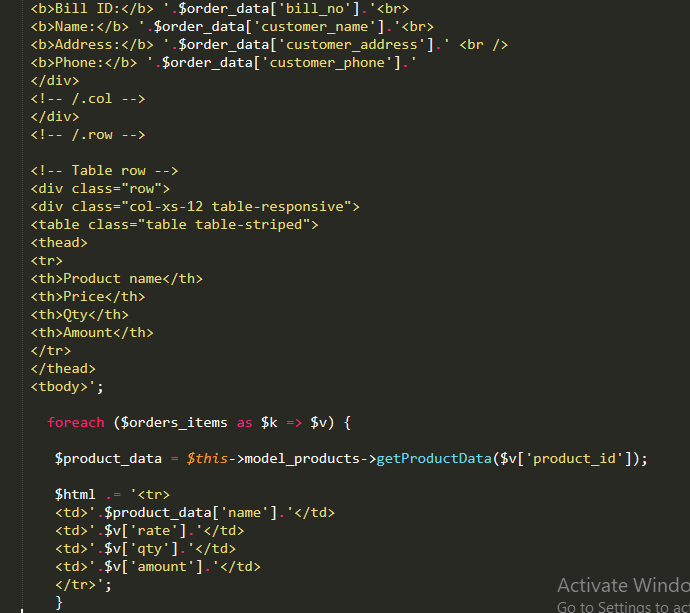


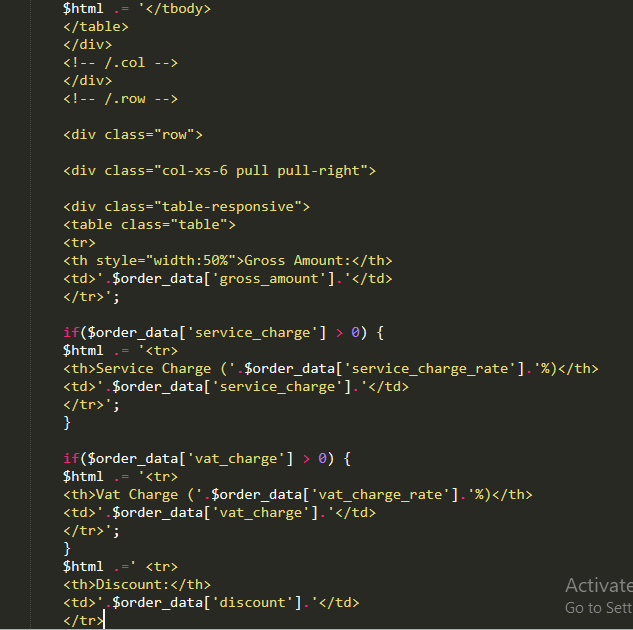






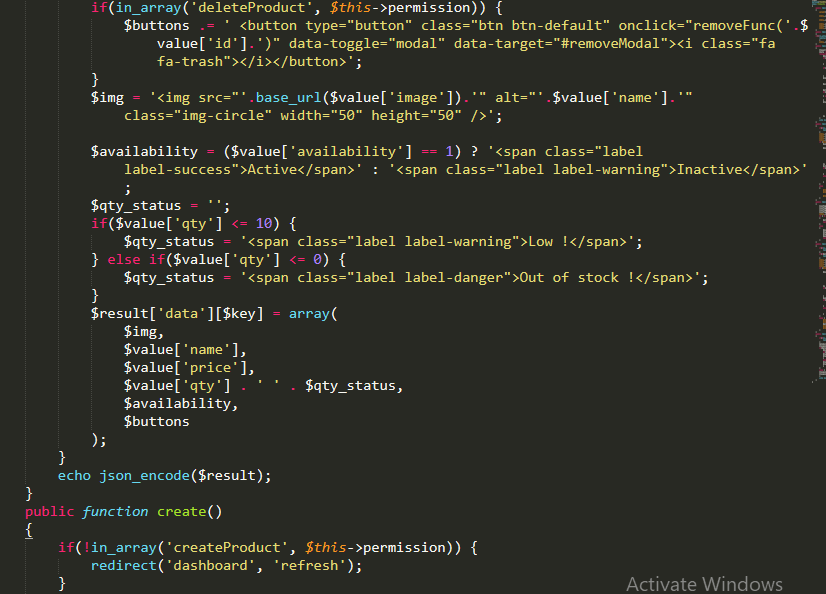


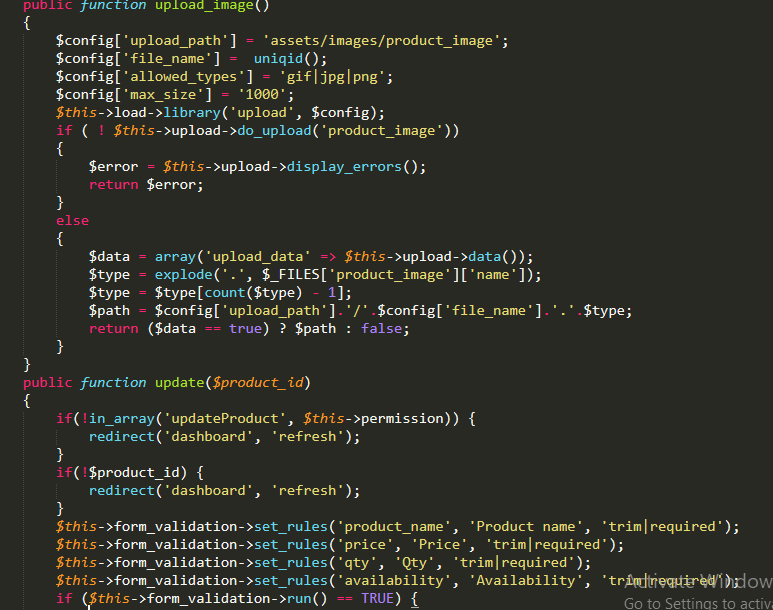




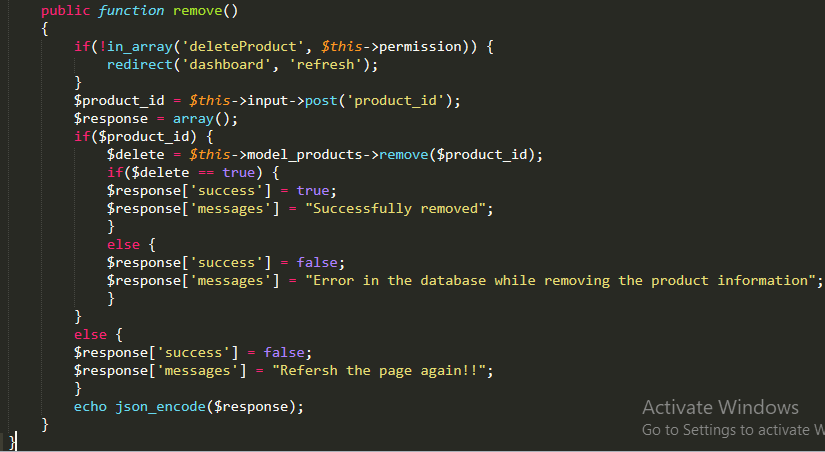
### Controllers\Products.php







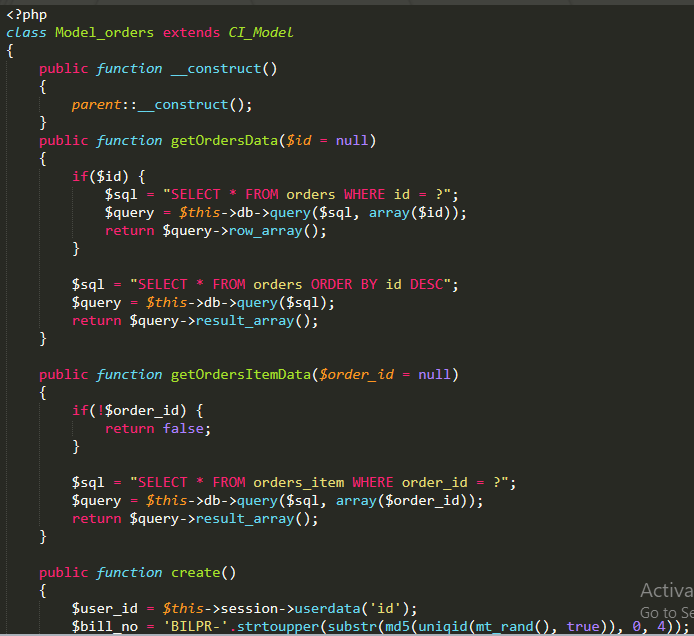


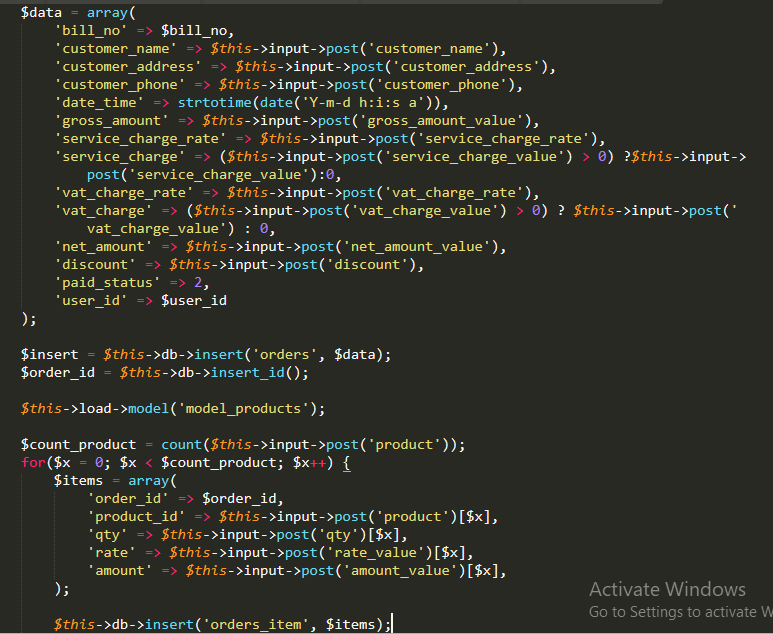


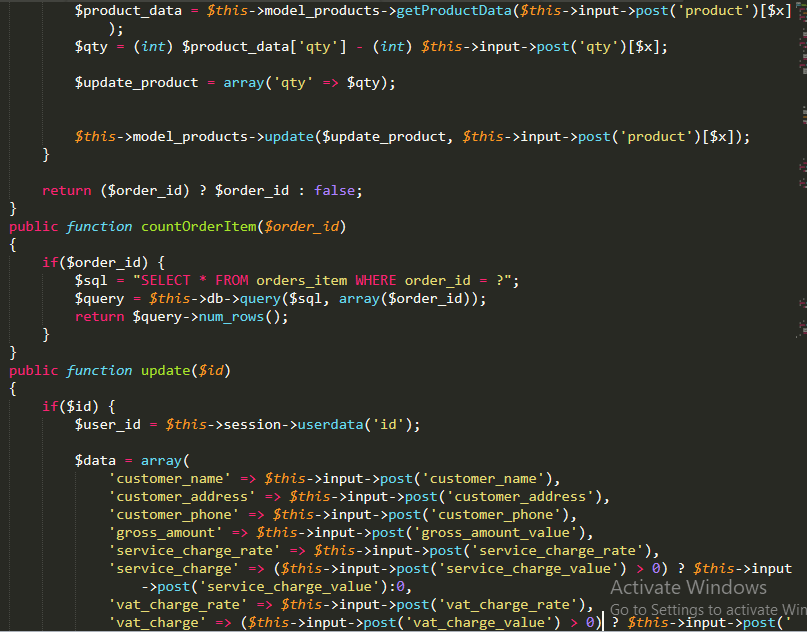
### Models\Model\_auth.php



### Models\Model\_orders.php





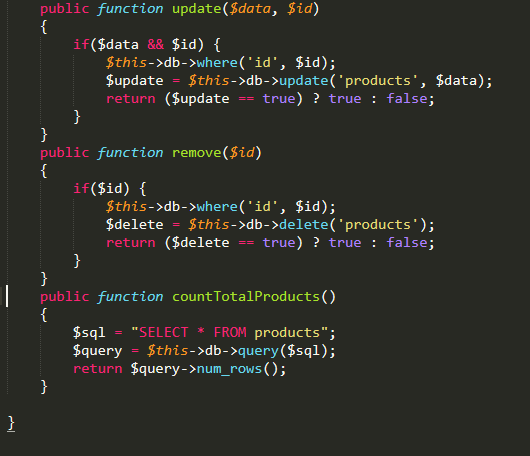




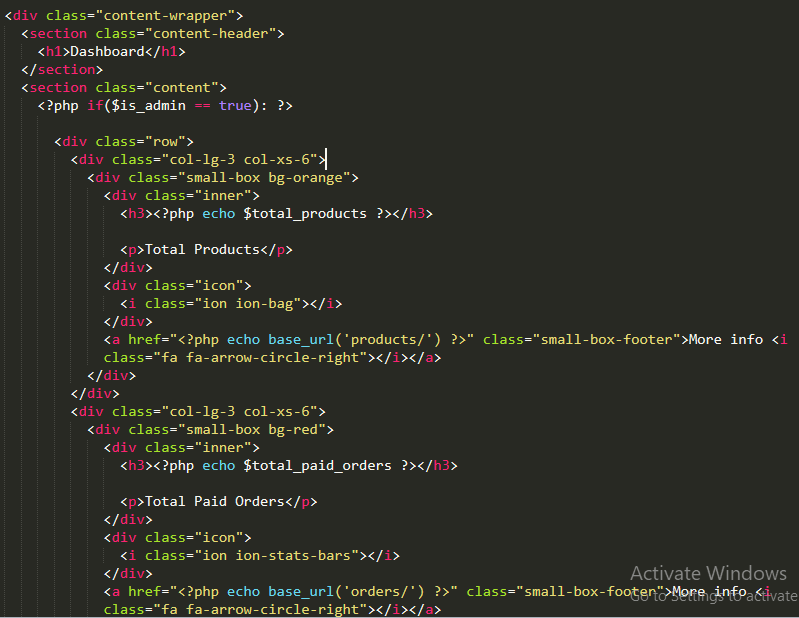


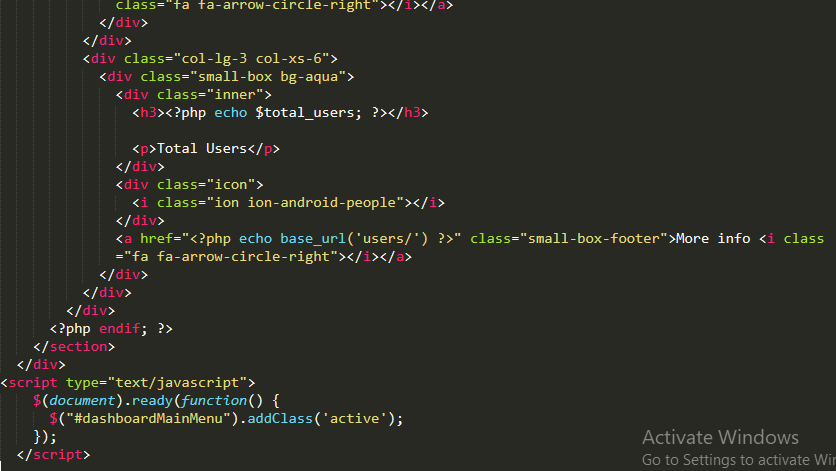
### Models\Model\_products.php



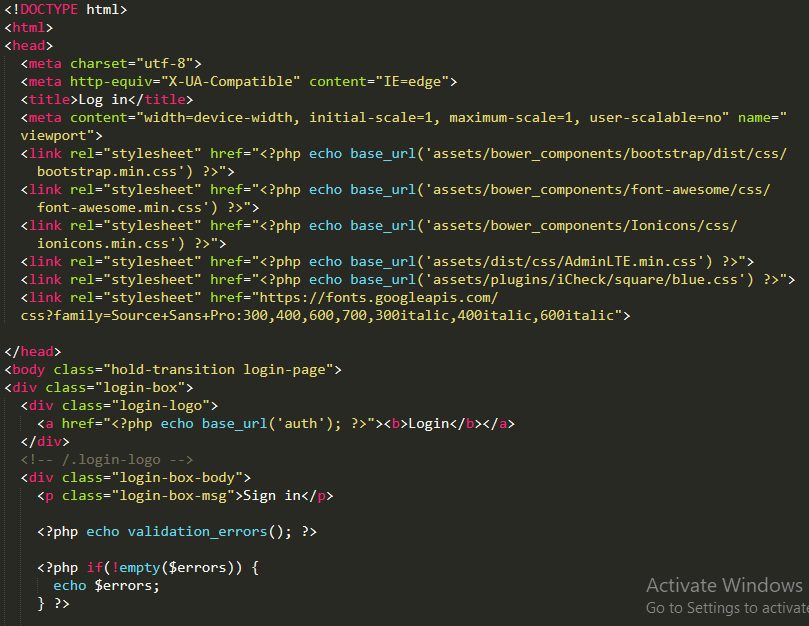


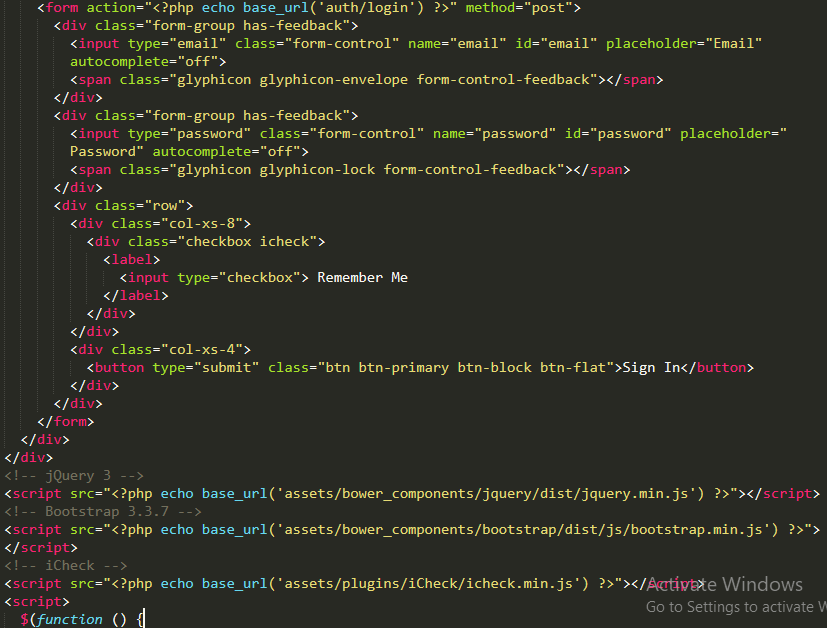
### Views\dashboard.php

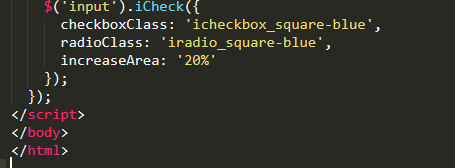




### Views\login.php

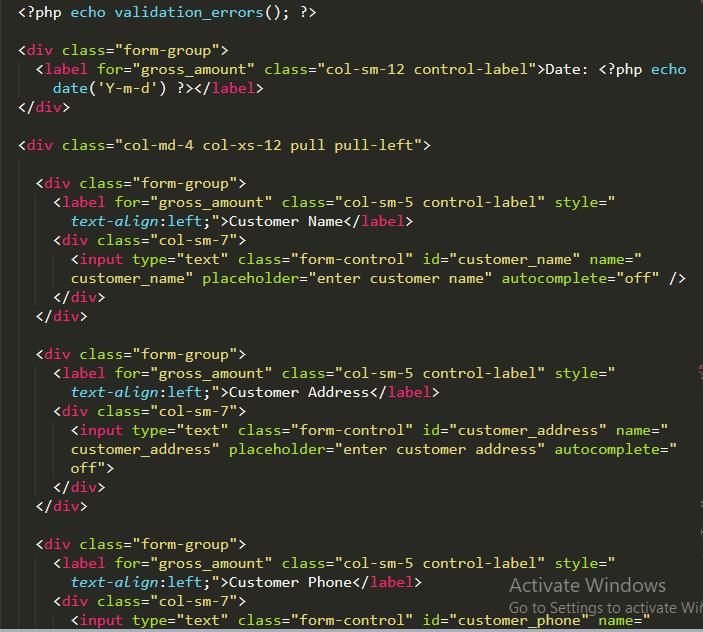


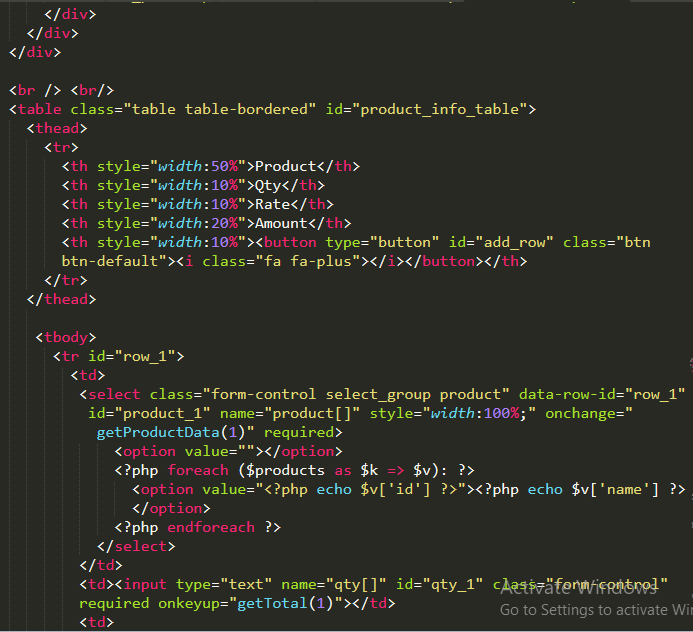




### Views\orders\create.php



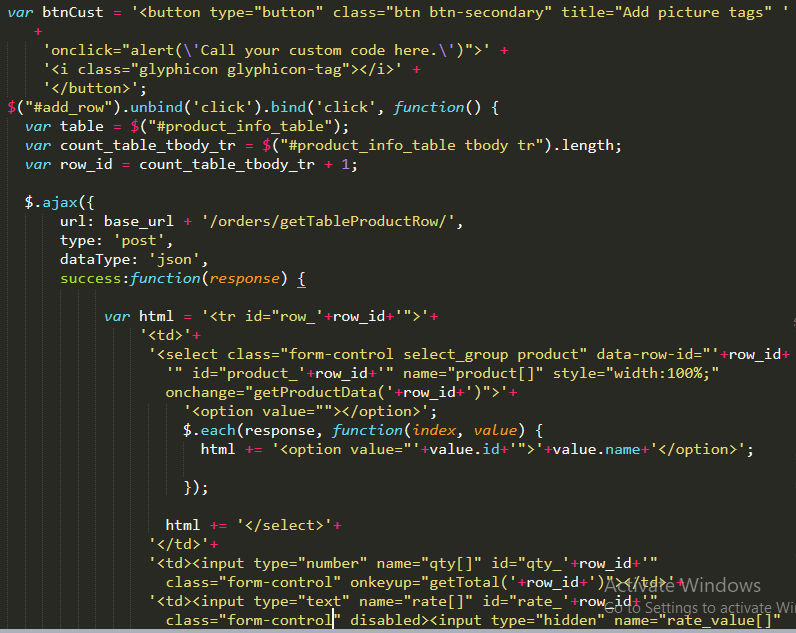




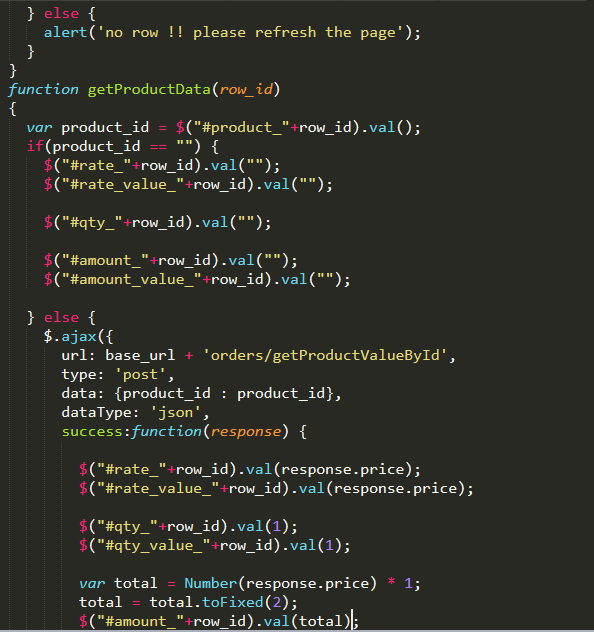


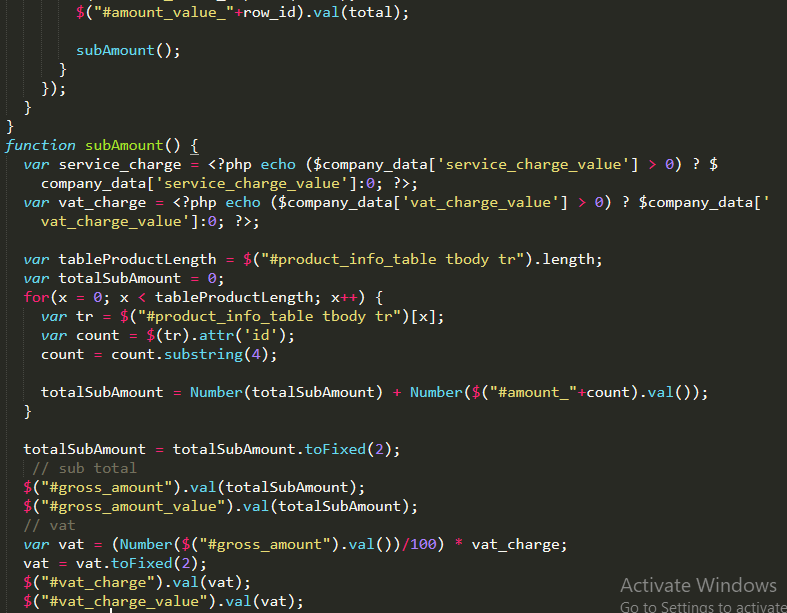


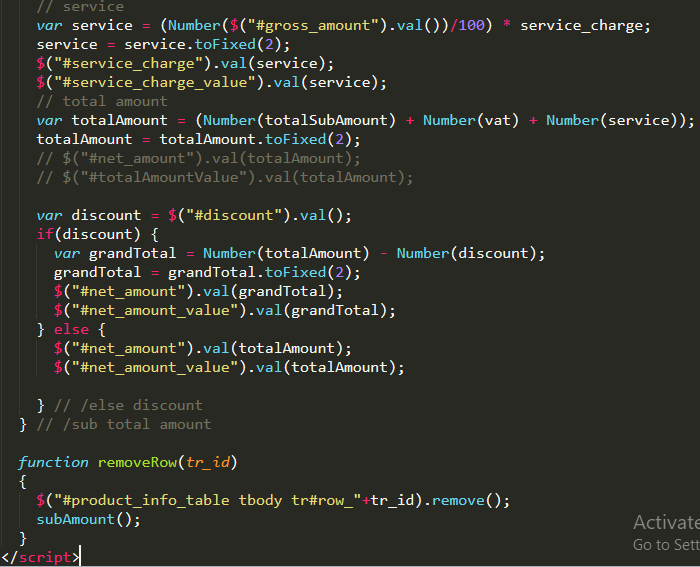




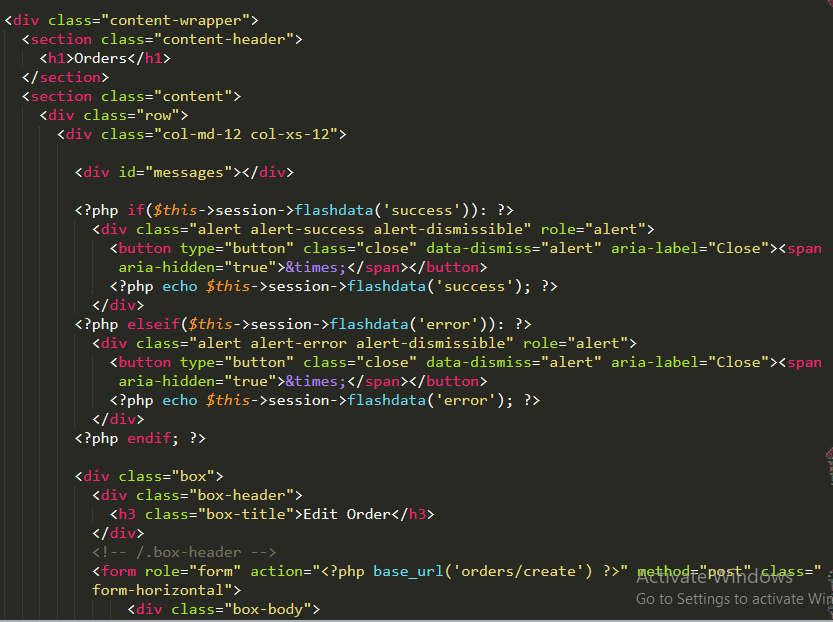


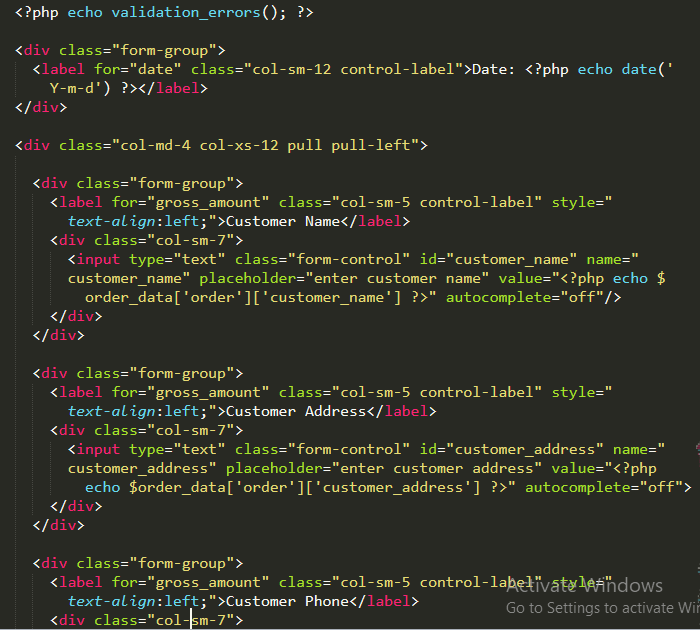


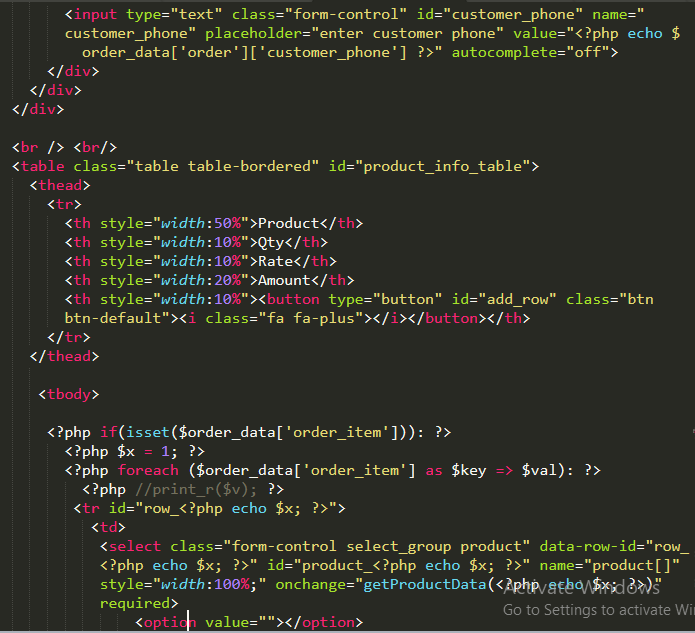




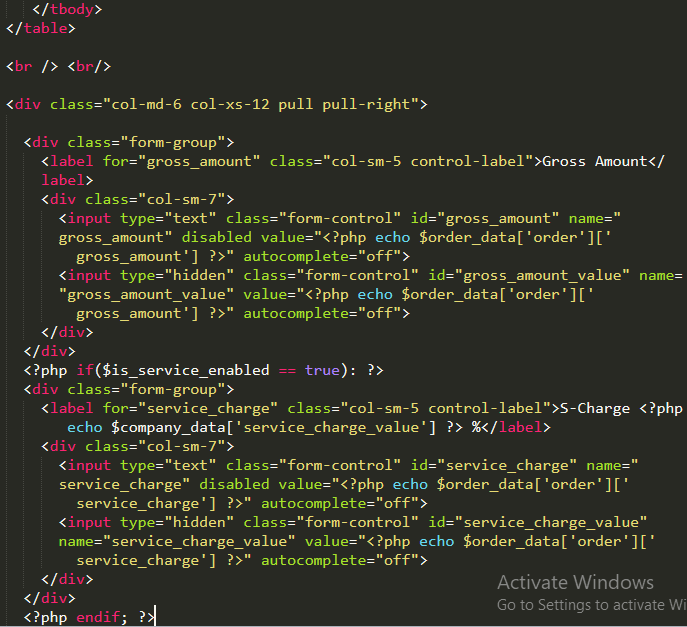
### Views\orders\edit.php

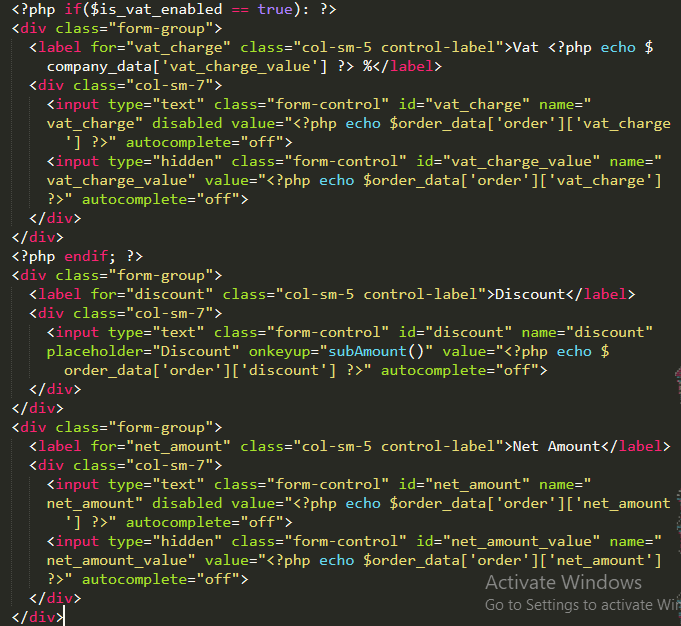


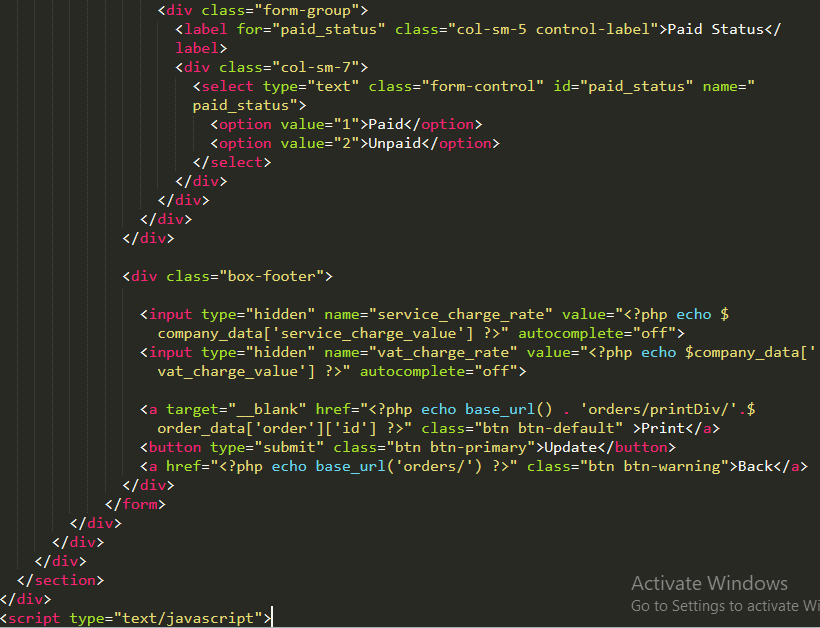








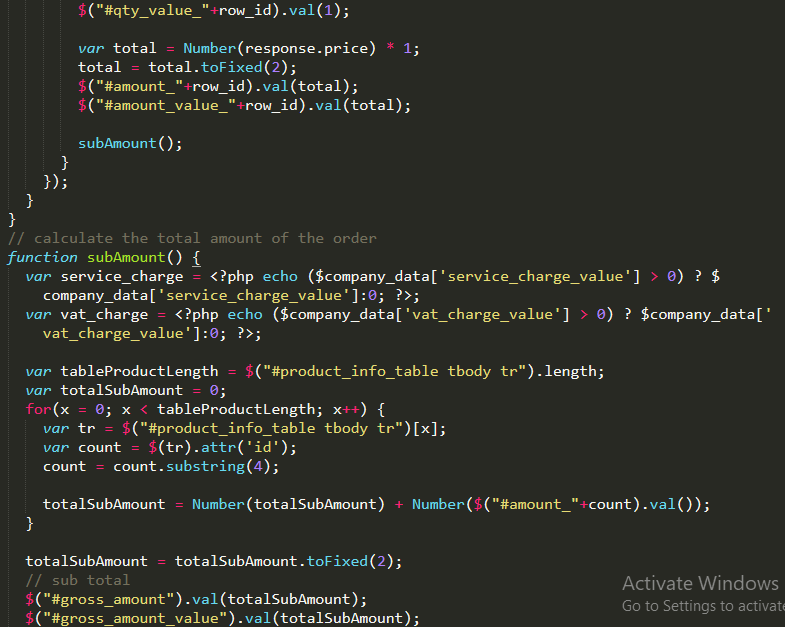


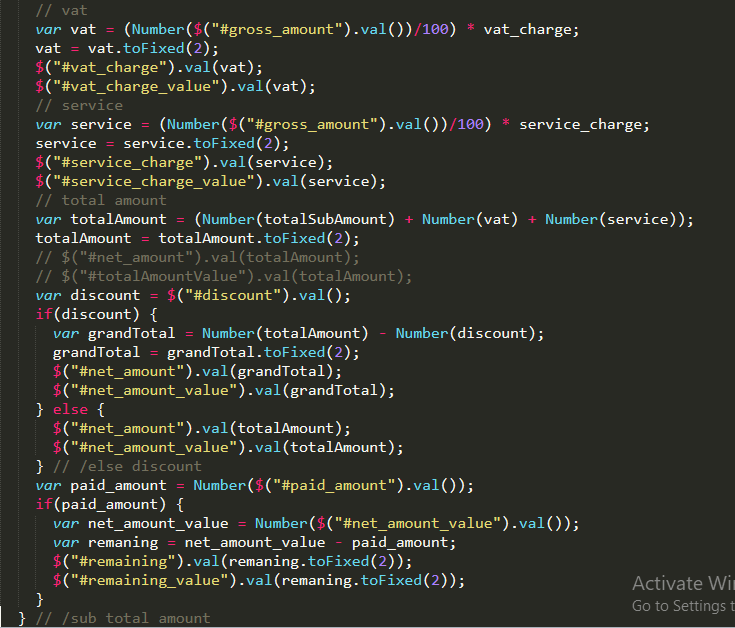


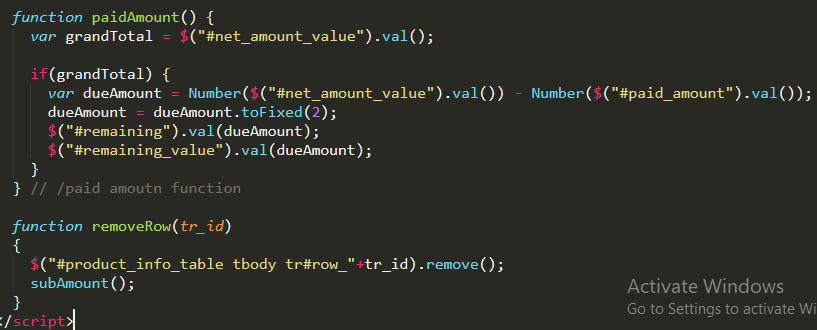






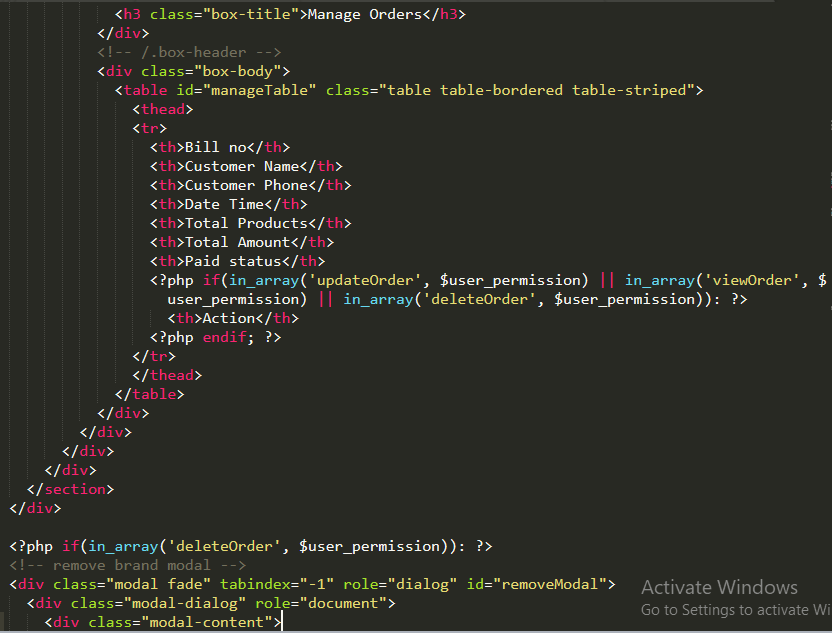


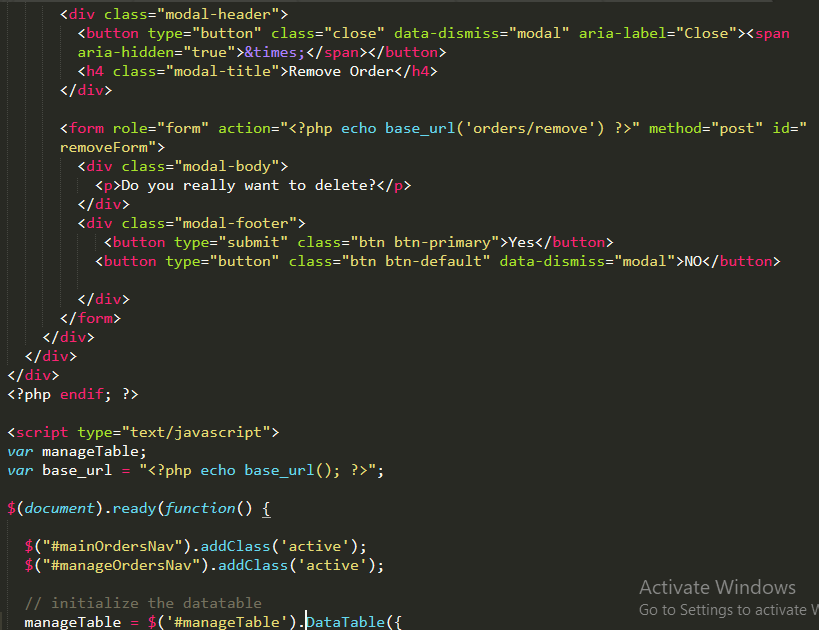




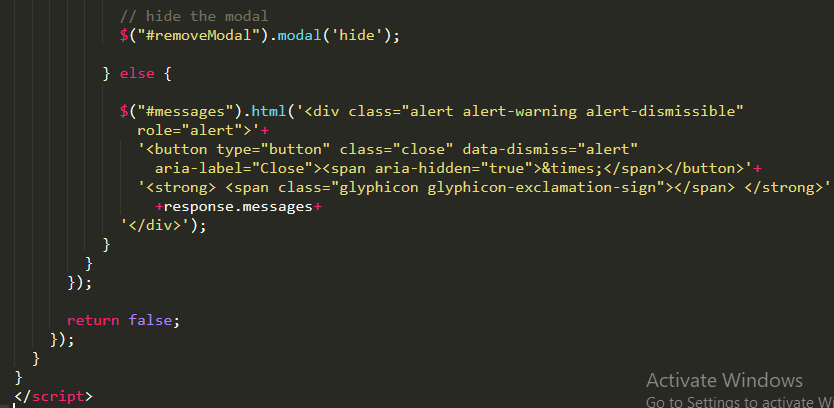
### Views\orders\index.php



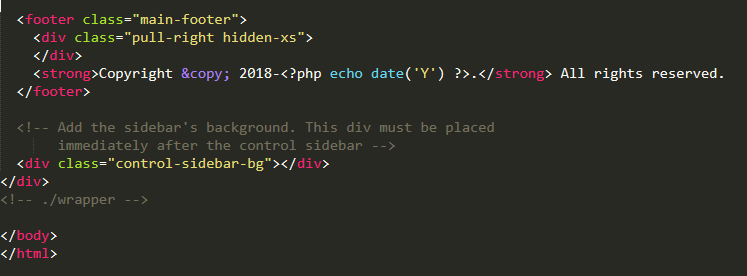




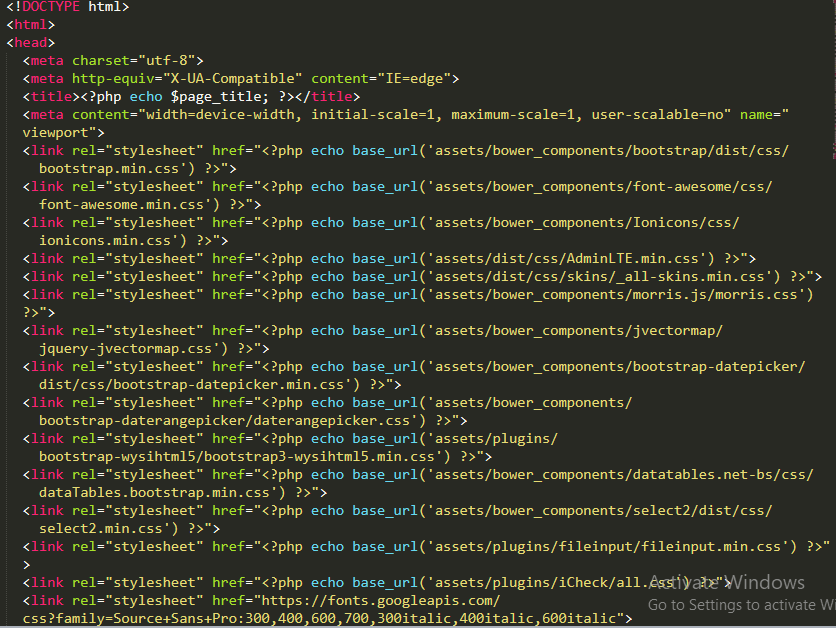


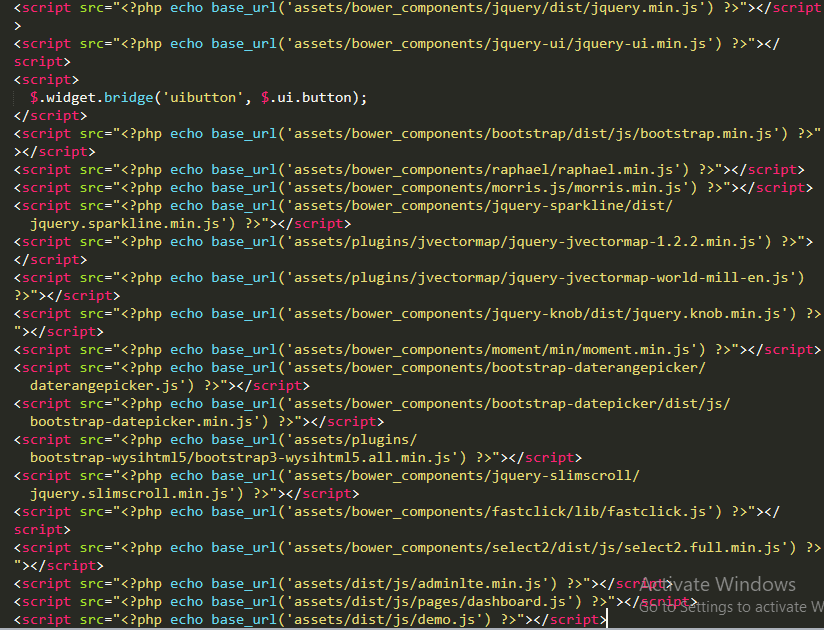


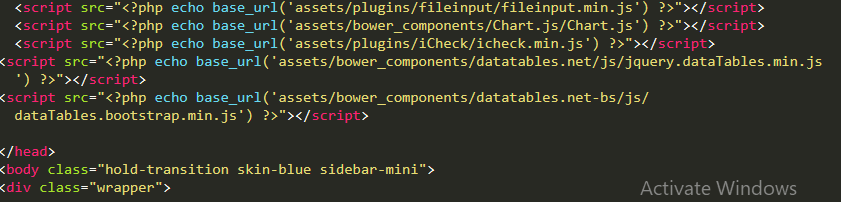
### Views\templates\footer.php



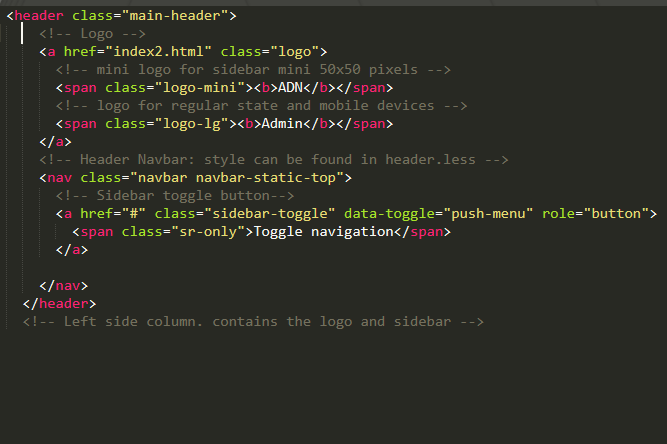
### Views\templates\header.php







### Views\templates\header\_menu.php



### Views\templates\side\_menubar.php

