Admin Algorightms

Page: add-product.php

- 1. check admin logged in
- 2. if button upload image clicked open new window at page upload_file.php?t=product&id=product_id&place=1(depend to button 1-4)
- 3. if button save clicked go to page a_add_product.php

Page action : a_add_product.php

A Directory for products pictures (p-images)

INPUT : product [name] [group] [discount] [amount] [priority show] [enabled]
[brand] [model] [price] [full description] [technical description]

- 1. check admin
- 2. check inputs
- 3. insert inputs as product at table product + admin id
- 4. show result

Page: banners.php

DELETE Banner Down from banner.php and database documents

- 1. check admin
- 2. admin fill inputs
- 3. admin clicked on pictures and select pictures
- 4. button save clicked
- 5. check admin id and session
- 6. check inputs if all is not Ok show error message
- 7. insert input data as on banner table
- 8. if button brow picture clicked open new window at upload_file.php? t=banner&id=0
- 9. start to upload selected files to products directory with name product id
- 10. if all data saved add "data saved product created" if pictures not uploaded + "pictures not uploaded!"

Page : edit-admin.php & edit_customer.php

INPUT: admin id/customer id

- 1. check admin
- 2. fetch and fill admin info from t_admin/customer sort by id on form fields
- 3. if button delete account clicked show comfirm messaage
- 4. if comfirm message were OK go to page a_delete_user.php?id=0000? mode=admin
- 5. if **button save** clicked send to page a edit admin.php?id=0000&data

Page action : a_edit_admin INPUT : admin id & inputs

- 1. check admin
- 2. update admin by id with new data
- **3.** show reslut

Page action : a_edit_customer INPUT : customer id & inputs

- **1.** check admin
- 2. update custeomr by id with new data
- 3. show result

Page action: a_delete_user.php

INPUT : id & mode = (customer / admin)

- **1.** check admin
- 2. delete admin/customer from table admin/customer sorted by id
- 3. show result

Page action: a_edit_product.php

INPUT : product id
a_delete_product.php

- **1.** check admin
- 2. fetch data and insert in form edit-product.php?p=2222 inputs

- 3. admin modify things
- **4.** if delete product button clicked go to a_delete_product.php
- 5. if on button picture clicked open new page at upload_file.php?
 t=product&id=1234&place=1
- 6. if on button save clicked update all things on table product sorted by product id
- 7. show result

Page: login.php

INPUT: email, password 1, pass 2, pass 3

1. check admin

- 2. fetch email and passwords
- 3. check attempts if its more than maximum value result "account blocked"
- 4. else match email and passwords with fetched data
- 5. if matched give him session admin and move to index admin page
- 6. else plus attempt to login this email admin
- 7. show result "login failed"

Page: order.php INPUT: order id

a_delete_an_item_from_order.php
a_change_order_pay_status.php

Page Action: a_save_modified_order.php?
Page Action: a_change_order_status.php

- 1. check admin
- **2.** fetch order items and order information and set in form inputs if not exists show error "not exists"
- **3.** if button save clicked go to page and save inputs except combo-boxes and products in that
 - a_save_modified_order.php?oder-id=1111 (all inputs except combo-&products)
- 4. if button order owner clicked go to page edit-customer.php?c=1111

- 5. if combo order status changed go to page a_change_order_status.php? o=1111&s=2
- **6.** if combo order payment status changed go to page a_change_order_pay_status.php?o=1111&s=1
- 7. if clicked on item delete icon go to page a_delete_an_item_from_order.php?o=1111&p=1111
- 8. show result

Page action: a_change_order_status_.php

INPUT: order id, code status order

- 1. check admin
- 2. update status order to order table sorted by order id
- **3.** show result

Page action : a_change_order_pay_status_.php

INPUT: order id, code payment status

- 4. check admin
- 5. update payment status order to order table sorted by order id
- **6.** show result

Page action: a_delete_an_item_from_order.php

INPUT: order id, product id

- 1. check admin
- 2. delete record that item founded by order id and product id
- 3. show result

Page: orders.php

- **1.** check admin
- 2. fetch order table and sort items via date
- 3. show data as a page

Page: products.php

- 1. check admin
- 2. admin must choose a button
- **3.** if button search clicked go to page search_product.php
- **4.** if button create clicked go to page add-product.php

Page : search_product.php

- 1. check admin
- 2. admin fill the search box input and press button
- **3.** button search pressed go to page search_product_result.php?q=searchtext

Page action and show: search_product_result.php

INPUT: searched text

- 1. check admin
- 2. search and fetch data from products table something like "searched text"
- **3.** if button edit clicked open new window at **a_**edit_product.php?p=1111
- 4. show as page

Page: search_admin.php

- 1. check admin
- 2. admin fill the search box input and press button
- 3. button search pressed go to page search_user_result.php?q=searched-text&m=a

Page: search_customer.php

- 1. check admin
- 2. admin fill the search box input and press button
- 3. button search pressed go to page search_user_result.php?q=searchedtext&m=c

Page action and show: search_user_result.php

INPUT: Q=searched text, M=mode (which one) customer or admin

- 1. check admin
- 2. search and fetch from table admin or customer sorted by id
- 3. if button edit clicked open new window at edit_admin.php?id or edit_admin.php?id or edit_admin.php?id or edit_admin.php?id or edit_customer.php?id=
- 4. show as page

Page : search_comment.php

- 1. check admin
- 2. admin fill the search box input and press button
- 3. button search pressed go to page search_comment_result.php?

Page action and show: search_comment_result.php

INPUT : Q=searched text
a_comfirm_comment.php

a_delete_Comment.php

DE:ETE SugGESTION STATUS FROM Comment Verified and Comment wait to comfirm

- 1. check admin
- **2.** search and fetch data from comemnts_verified and comments_comfirm table something like "searched text" PRIORITY is with uncomfirmed comments
- **3.** if button comfirm clicked go to page a_comfirm_comment.php? pid=000&customerid=0000 from table comment wait to comfirm
- **4.** If button delete comment clicked go to page a_delete_Comment.php? type=(verified or waiting V or W)&productid=000&customerid=
- 5. show as page

Page: ticket.php INPUT: ticket id

a_send_response_ticket.php Directory Appendixes needed for upload files DELETE NAME AND FAMILY FROM TICKET ER4

- 1. check admin
- 2. fetch ticket main message and title date, ... from tickets table
- **3.** if ticket email filed be care about search on ticket messages by customer id
- **4.** fetch and search via Ticket id from table Ticket Admin Message and Ticket Customer Message and sort that messages by date
- 5. load appendixes
- **6.** if combo-box status changed status go to page a_change_status_ticket.php?t=1111&s=1
- 7. if button send clicked send text box to a_send_response_ticket.php? t=1111&a=1123
- **8.** if button add an appendix clicked open new window to upload_file.php?
 t=appendix&id=1234

TABLE CUSTOMER AND ADMIN TICKET MESSAGE ADD NEW FIELD NAMED for to save unic-id file uploaded at Directory appendix

- 1. appendix 1
- 2. appendix 2
- 3. appendix 3
- 4. appendix 4

Page action: a_change_status_ticket.php

INPUT: ticket id, status

- 1. check admin
- 2. update status ticket on table ticket

Page: tickets.php

- 1. check admin
- **2.** fetch all tickets and sort by latest date

Page action: upload_file.php

INPUT: TARGET & ID & Place (optional)

- 1. check admin
- 2. target rules're:
 - 1. appendix : id = ticket id
 - 1. check appendixes are not full for that message from table admin ticket message and if it's full show error, else continue
 - 2. if file uploaded make a random special name and save it at path appendixes
 - 3. go insert new special name at table ticket message admin via latest message date and next filed record between appendix 1-4 if all fulled show message and delete file
 - 2. banner : id = 0 always for banner top
 - 1. upload file at img/banner
 - 2. show result
 - 3. product : id = product id
 - 1. upload image
 - 2. rename file to (product)-(a to d): 1111-a
 - 3. save at directory ../assets / p-images
 - 4. show result

Admin Functions

Func: data_validation

Mission:

1. Validate and check input data, for example for input phone number user's not allowed to enter alphabet except numbers

Parameters:

- 1. mode : (login / register / product / etc..) 2. parameter 1 to 15 (p1 \rightarrow p15) optional the default value's (-1)

Process:

- 1. check mode if not found return 0
- 2.