

Admin Algorithms

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=searched-text&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_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?q=searched-text](#)

Page action and show : search_comment_result.php

INPUT : Q=searched text

[a_confirm_comment.php](#)

[a_delete_Comment.php](#)

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

1. check admin
 2. search and fetch data from comemnts_verified and comments_confirm table something like “searched text” PRIORITY is with unconfirmed comments
 3. if button confirm clicked go to page [a_confirm_comment.php?pid=000&customerid=0000](#) from table comment wait to confirm
 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 → p15) optional the default value's (-1)

Process :

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