Freaska system

# Admain page \_eng and Admain page\_arb :

That page for admain he control all things about like salary for employee or price for products

Or add and remove employee in system and edit any thing enter system and add Branches .

# Sign up\_employee\_eng and Sign up\_employee\_arb:

That page include data of employee like (first name,last name ,age ,gender,phone number ,address ,email, password ,salary barache , National ID).

# Sign up\_user\_eng and Sign up\_user\_arb:

That page include data of employee like(first name,last name ,age ,gender,phone number ,address ,email, password).

# Sign up\_user\_eng and Sign up\_user\_arb:

That page include data of employee like(first name,last name ,age ,gender,phone number ,address ,email, password).

# Sign in\_employee\_eng and Sign in\_employee\_arb:

That page for employee enter user name and password he was sign up

Later .

# Sign in\_user\_eng and Sign in\_user\_arb:

That page for user enter user name and password he was sign up

Later .

# Sign in\_admain\_eng and Sign in\_admain\_arb:

That page for admain enter user name and password he was sign up

Later .

# Shopping\_eng and Shopping \_arb:

That page includes all pruducts with salary and discount about this page and where user can buy any products that he wants

# cost\_eng and cost \_arb:

That page includes all things he bought in page shopping and it cost all things he chose .

# delivary\_eng and delivary \_arb:

That page includes maps about braches and user choose the nearest about him and show him time limit for delivary and details about emp that he delivers

# Employee page\_eng and Employee page \_arb:

This page include all data about employee and credit hour and excuses when he want he take it

And include details user bought in page delivery

# user page\_eng and user page \_arb:

that include all data about user and he can edit it when he wants and include page shopping and delivery

# Home page\_eng and user page \_arb:

That include pages for login user and login login admain and login employee