OBJECTIVE

The main aim of the project is to create a web application which generates Insurance report by accepting the details from the user. Client enter his details and get his premium where details include like name, address and respected questions depending upon the policy he chooses.

Basically there are 3 type of the users:

ADMIN:

Admin is the main person in creating accounts, profiles and policies for clients and agents. He also have an authority to view existing policies and report of the clients by entering the number of particular number of the client. He can create another admin also.

AGENT:

He is intermediate between admin and clients. He can view policies and report of those client who are under his consideration.

CLIENT:

Client is person who uses the interface, adds the details and gets premium.

If user (except admin) is new, he is directed to registration form after entering the user name and required password, else he is directed to respective home page where he can login and access the policies.

FLOW:

Initially user logins into the application. Depending upon the username and password he is directed to respective home page. Suppose if the user is admin he is directed to admin homepage, by this we can say that admin, agent and user are differentiated by the usernames and they also differ by id those are created.

1. If client:

After creating account or login into the account policies are available where he can choose the policy like restaurant, apartment…etc., question related to chosen policy are displayed, options are selected, After this it calculates weightage according the options selected and premium and stores it.

1. If agent:

After entering into the account he has options like create policy, create account, view policy, view report.

3. If admin:

MODULES:

REQUIREMENTS:

IMPROVEMENTS: