INSURANCE PREMIUM CALCULATOR



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ABSTRACT

- ☐ The project is insurance premium calculator from which customers can know the insurance premium that are available in the various company which could be affordable and suitable for their salary.
- ☐ It helps the user not to fall into untrusted premiums which may cause loss to the customer.

☐ It is very useful in finding a suitable and useful premium policy for the customer who earns high to low accordingly.

- □ In all insurance company there are premium calculator where there customer can interact. And according to his salary, age, gender the policy differ for each other.
- □ The customer can not visit all the insurance company and find which company provides the best policy where he/she can be profit.
- The above mentioned problem is faced by all the customers. So our objective is to create a website with a data base of all the insurance company and provide the best resource to the user.

OBJECTIVE

- ☐ The user has to be satisfied with the company and policy that has been filtered and delivered.
- ☐ The user must attain the best resource by using the application and can have more knowledge about it.
- ☐ The user should not have a financial loss instead he has to be supported with the best policy.
- ☐ The calculation is performed and the user is can compare various companies.

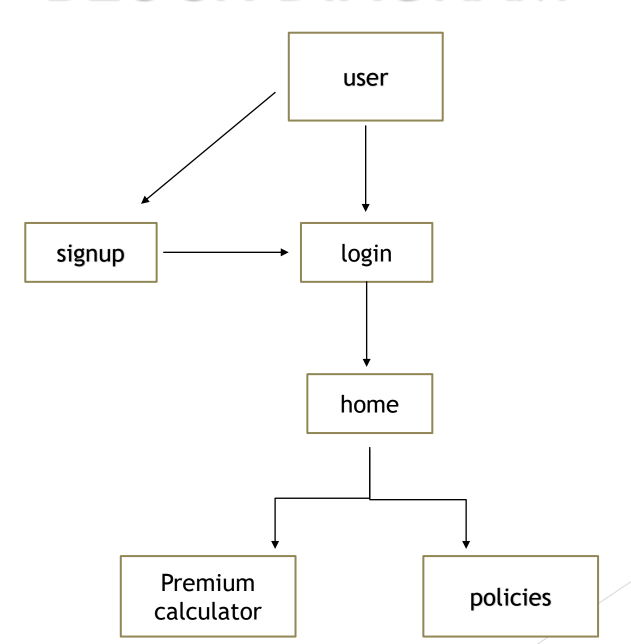
EXISTING SYSTEM

- The are many insurance company and all the companies has a official website with their own policy benefits and with a the premium calculator.
- The website consists of various navigations like login, polices available, premium calculator, about, helpline, terms and condition etc..
- They provide the details of types of insurance and they highlight the insurance that has been currently provided to the customers were they are benefited.

DISADVANTAGES OF EXISTING SYSTEM

- □ The user has to visit all the insurance company website to find which company provides the suitable police that can be attained by the customer.
- □ The comparision between the insurance companies is hard so it lead the customer to a unworthy polices or organization.

BLOCK DIAGRAM



PROPOSED SYSTEM

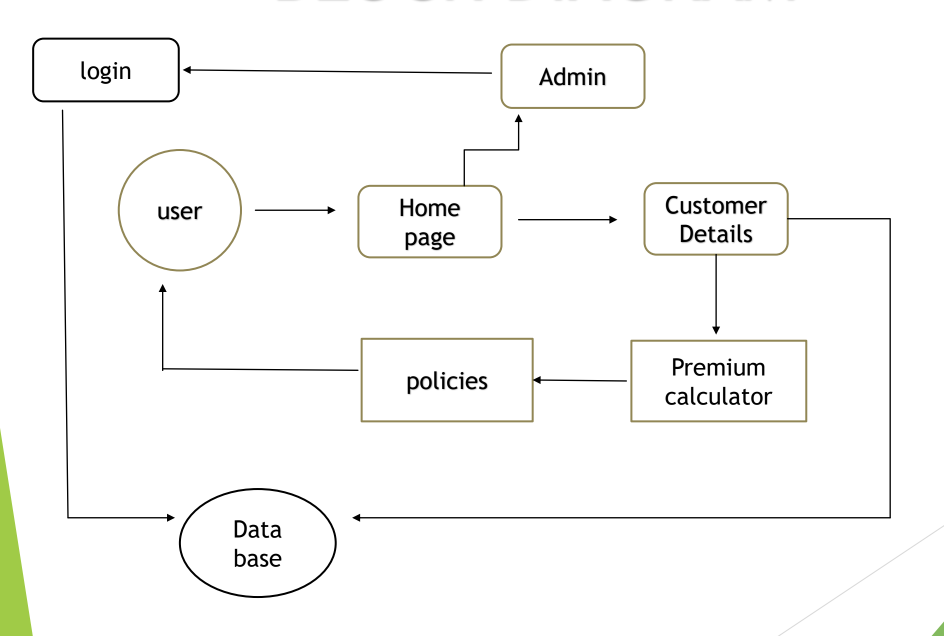
- ☐ The proposed system consists of a home page and navigation bar. The calculator button navigate to the customer details page the details has been stored in the database. The calculator gets the income and age as an input from the user to calculate what are the premiums that are available in various insurance companies.
- ☐ The user select one among the list and go to the police and visit the official website of the insurance company.

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ADVANTAGES OF PROPOSED SYSTEM

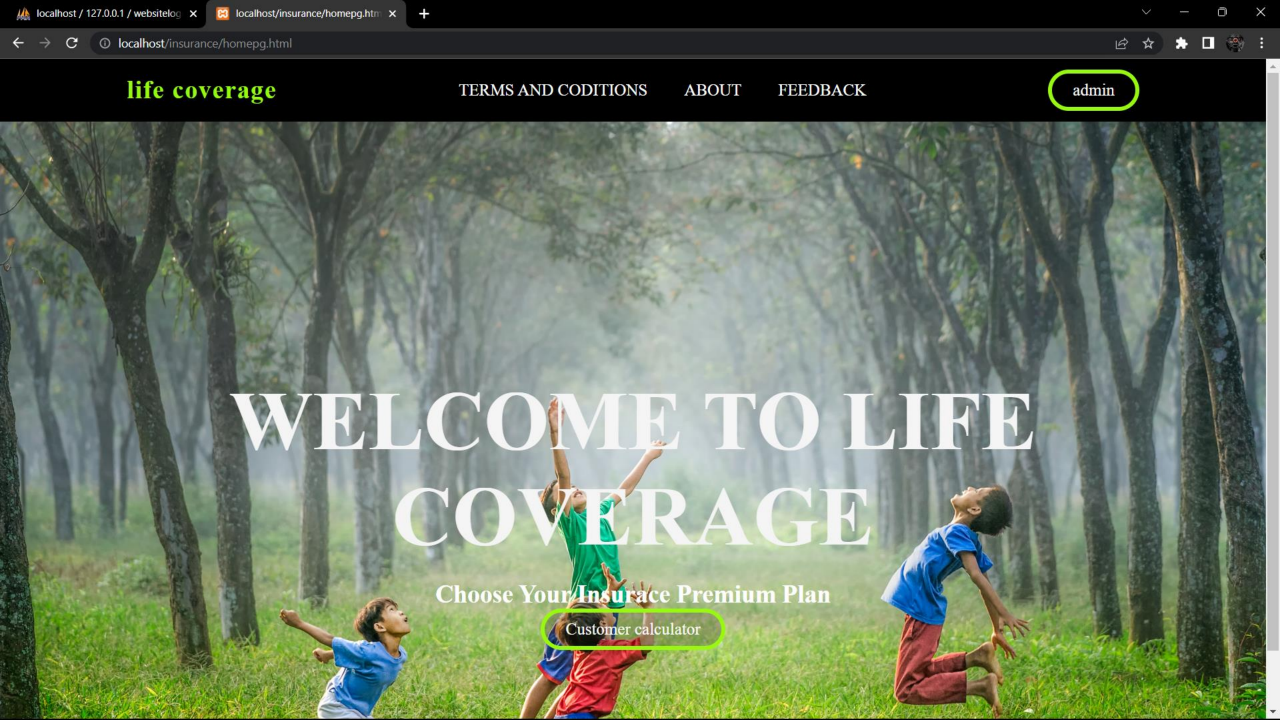
- The user can visit various company premium plans in the same web page so it is easy to find the best one among the list.
- The customer is benefited by choosing the best premium that suits him.
- The user is free of his decision.

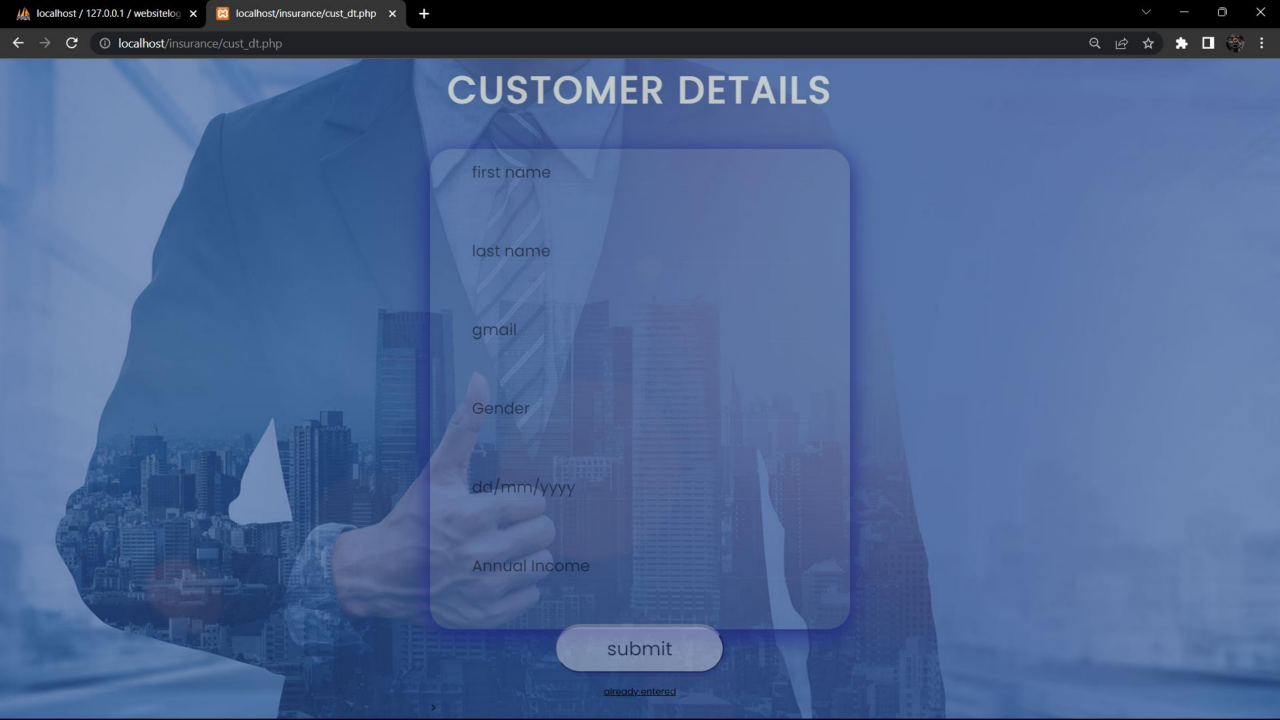
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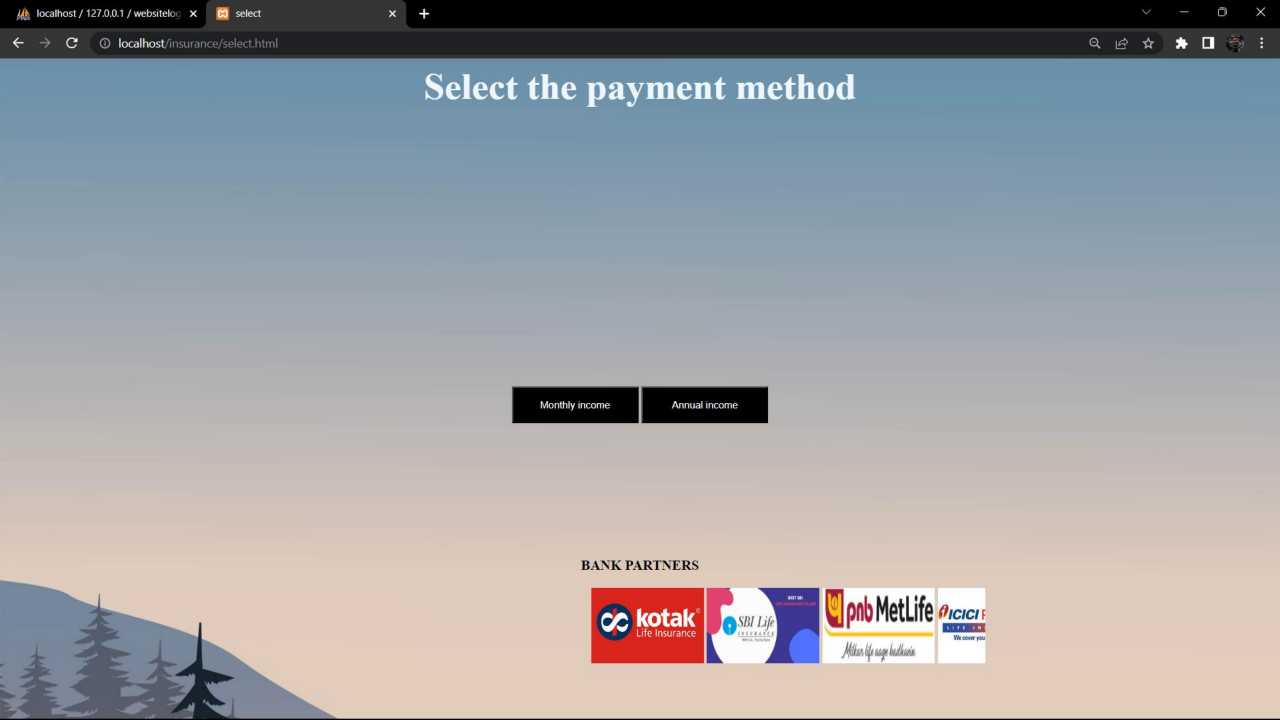


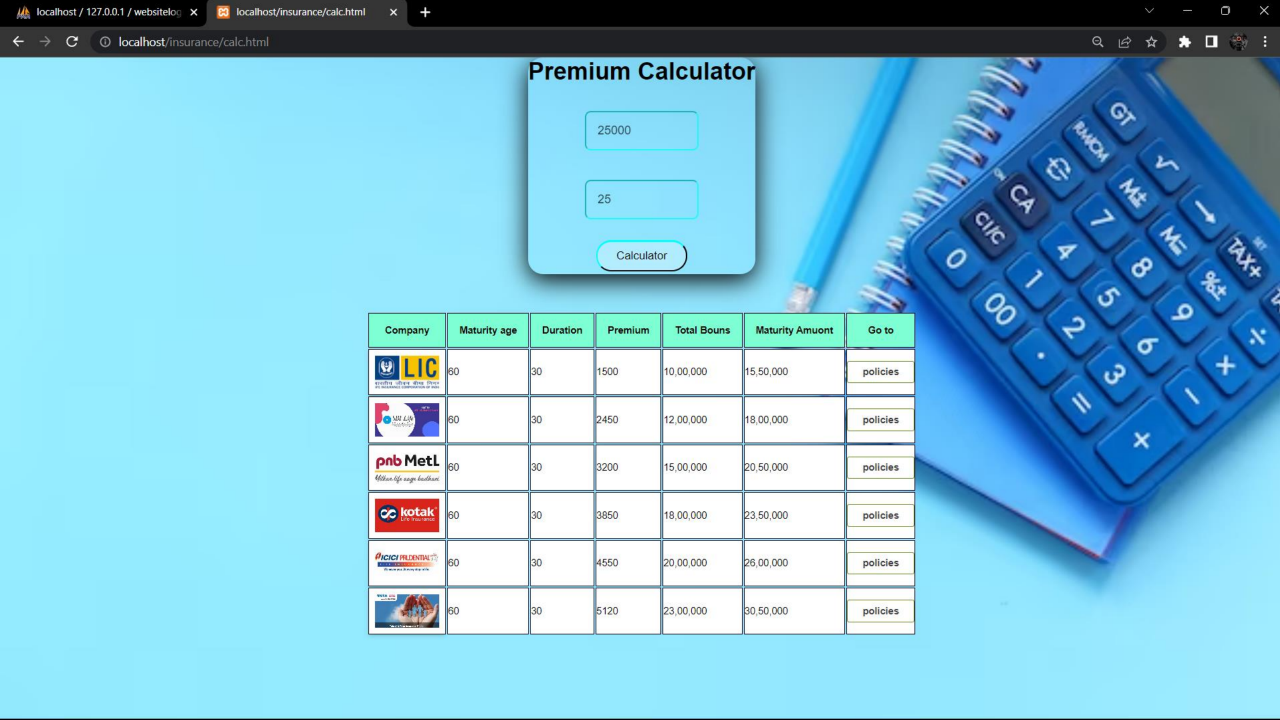
TECHNOLOGIES USED

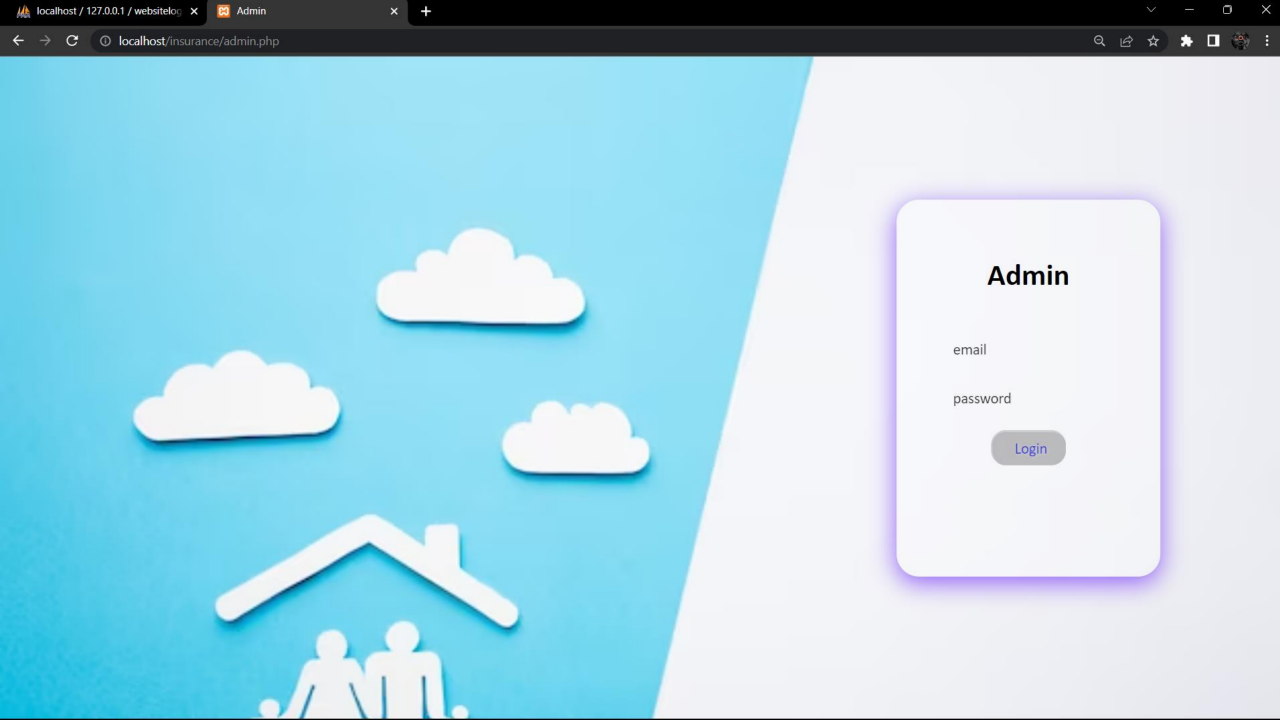
SYSTEM REQUIREMENTS	FRONT END:
☐ Visual Studio	☐ Html ☐ Css
☐ Wamp Server	☐ Php ☐ Java script
□ Notepad	= sava seript
☐ Chrome And Microsoft Edge etc	BACK END:
	■ Mysql

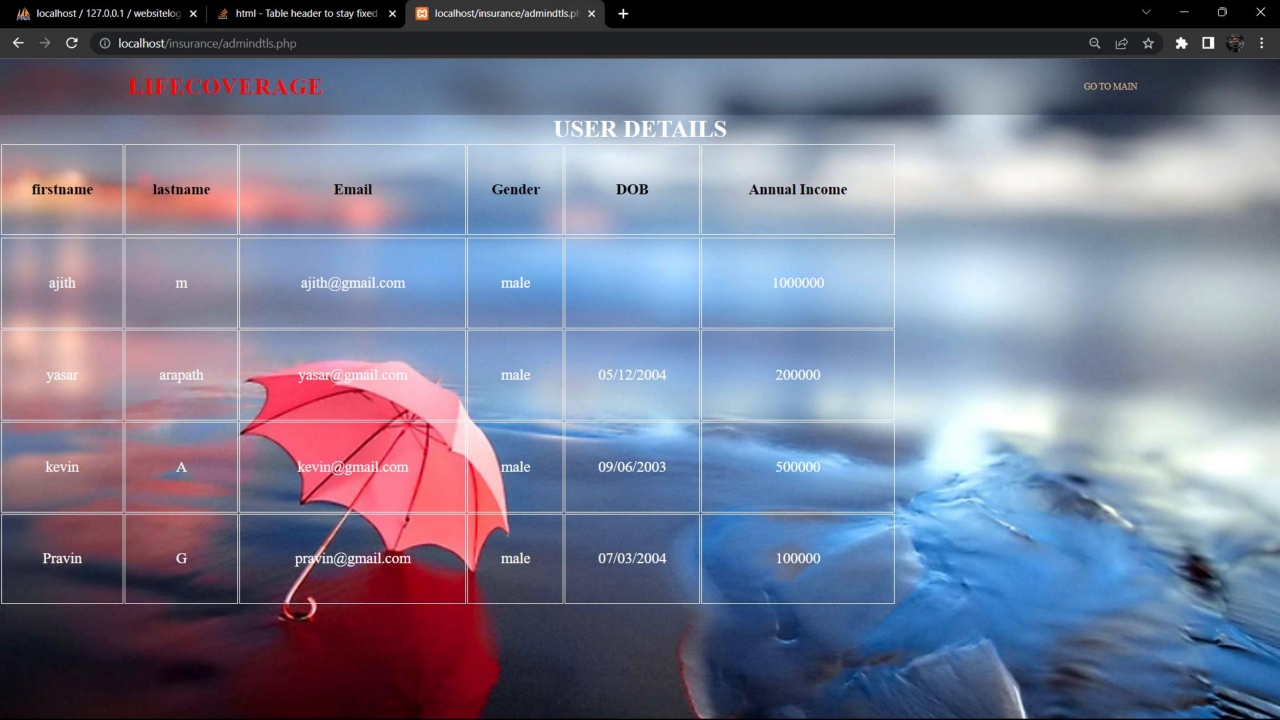


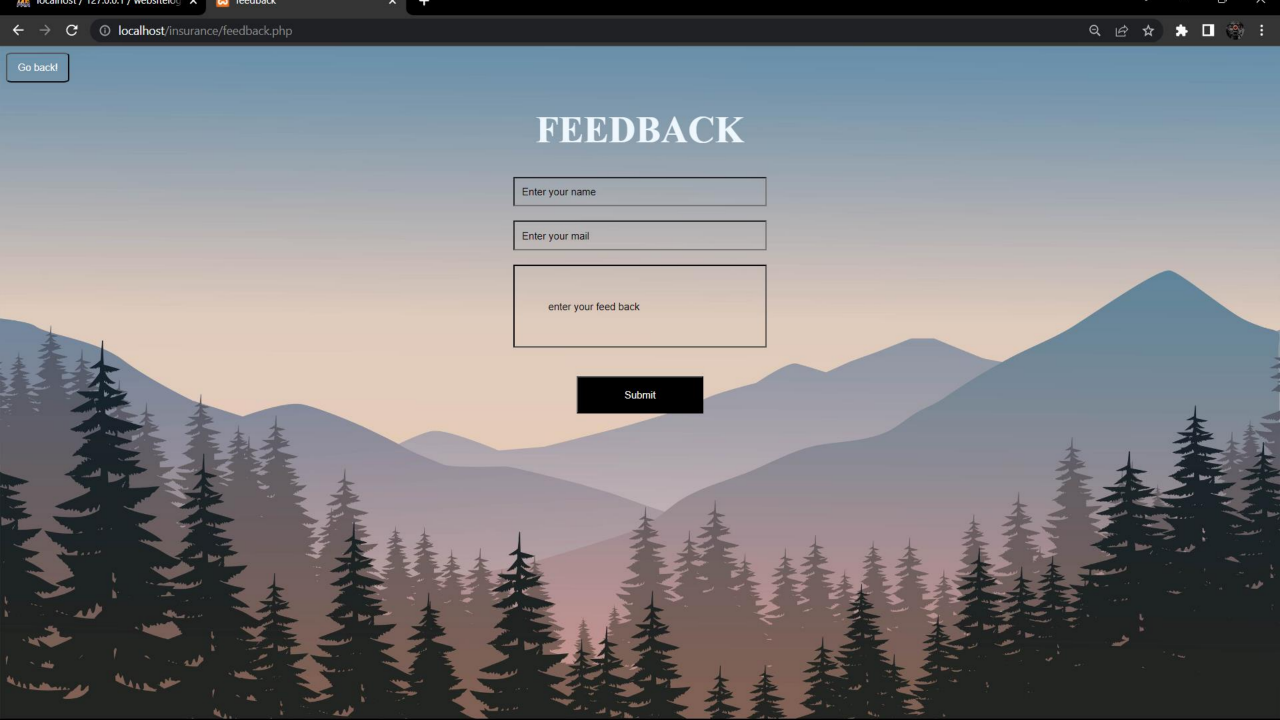












CONCLUSION

- ► The user will be able to connect various company from one website.
- The user select the policy which can be affordable after analyzing various companies.
- ▶ It will not lead the user to a unworthy company .
- ► The user is free of his choice.

REFERENCE:

YOUTUBE https://www.youtube.com/

W3SCHOOL https://www.w3schools.com/

ROAD MAP https://roadmap.sh/

Thank you....