**Insurance Data Management System**

**PROJECT SCOPE**

The purpose/use of the Insurance Data Management System is to get a complete view of Customers by aggregating their data. It also helps in reducing fraud cases and improving overall business growth. This Insurance Data Management System will contain data of various customers such as their Name, Age, Job, Address, Policy etc. We aim to give financial security, protection to the insured from any future uncertainties and minimisation of losses arising from future risks and uncertainties.

**USER CLASS AND CHARACTERISTICS**

The users of this Insurance Management System should be able to get the customer information such as Name, Age, Job, Policy Address etc. An insurance agency management system can optimize the existing agency business processes and run help the operations effectively. It tracks details of the insurance policy, improves agent productivity, and provides instant access to client data. Some of the functionalities provided by Insurance Data Information System are: -

* Tracks all the information of Buyers, Plans, Taxes etc.
* Manage information of Buyers.
* To increase the efficiency of managing the Insurance, Buyers.
* Deals with monitoring the information and transaction of Taxes.
* Manages the information of Insurance.
* Shows the information and description of Insurance Policy.
* The employee/dealer should be able to do following functions: -
* CUSTOMER FUNCTIONS.  
  • Get all information regarding insurance policy.  
  •. Get all date of incident.  
  • View amount of money how much money is collected. (Insurance policy money).  
  • View date of expiry of policy.
* ADMINISTRATIVE
* Add Customer Name: -
* Add date of registration: -
* Update /extend date of insurance.
* Add information and Claims examiners
* Update information regarding insurance policy
* Collect and Calculate money

The Information Data Management System will have many classes such as Address, Agent Details, Customer Details, Customer Policy etc.

Output Screen:

