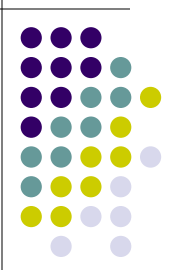
MOTOR SURVEY SYSTEM

Presented By Nidhilal M S







- This is a project based on a survey system for the motor vehicles.
- The motor vehicles are surveyed by the surveyor based on the claim made by the user.
- Claims are made according to the policy taken by the insured within the policy period.





- The Project contains two sides- User side and Surveyor side.
- The User can initiate the claim based on the policy taken by the insured.
- After the submission of the claim, the surveyor gets the claim details.
- Based on that the survey is created.

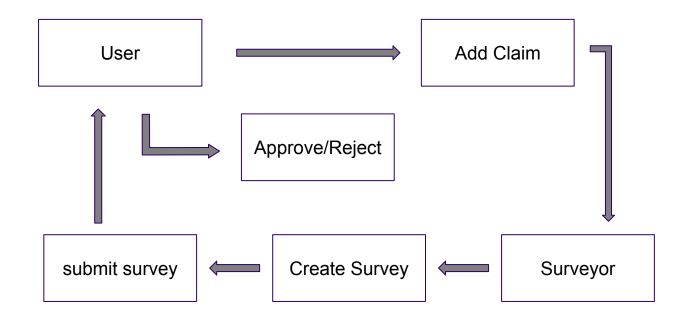


Overview

- After the survey is done the survey details are submitted to the user for approval.
- Now the user can view the survey data and can decide whether to approve the survey or not.
- After the approval/rejection the user can get the survey document printed out.



Architecture





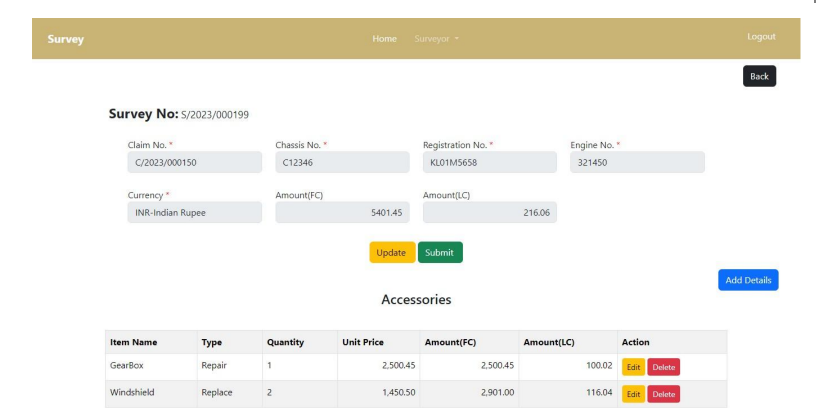


Survey		Home Mast			Logout
					Back
P	Add Claim Details				
	Policy No*	Policy From*	Policy To*	Loss Date*	
	Claim Intimation Date*	Claim Registration Date*	Police Report No*	Loss Description *	
	Vehicle Chassis Number*	Vehicle Engine Number*	Vehicle Registration No*	Vehicle Value*	
			_		
			Save		

.



Surveyor





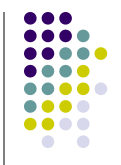


- Created all the master pages necessary for the dropdowns and the messages.
- Implemented a Webservice for the currency conversion.
- Created a history table to keep track of the changes to the survey records.



Conclusion

- The project integrates both the user side and surveyor to work together to submit the claims and create surveys based on that.
- It also keep track of the claims and surveys on both ends.
- In wrapping up this presentation, I want to express my gratitude to everyone who helped me on this project.



THANK YOU