

# **Group 8 Project ITR1**

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### **Our Ideas**

### Time Consuming but Unique:

- Game
  - 2D top down game (Zelda, Metal Gear)

# Simple, but Effective:

- Music player
  - Play music
- Recipe Management System
  - Input recipes, recipe info, categorise recipes, ...
- Soundboard

### Balanced:

- Claims Database
  - Input claim number, get information on claim, and edit claim information
- Dental Patient Record
  - Contains different patients, the condition of their teeth, their insurance status
- Movie Review (Database?)
  - Search Movies, Leave Reviews,
- Personal Finance App
  - Takes real financial info, UI interface, Shows visual data

## **Vision Statement**

The claims database is used to hold the personal information of an insured individual, as well as the information regarding their claim. This can include whether the vehicle has been totaled, who was at fault for the accident, and the payment information. The database will also have a toolbar which contains a variety of utilities an advisor can use. This project will be done from scratch.

This database also contains a 'notes' section of the toolbar that will allow the claims advisor to add or remove information pertaining to the claim and the client. In order to access a particular claim, the advisor must use a corresponding claim number.

If a client requires a claim be opened, the advisor can open a new claim by going to the 'open claim' section of the toolbar. This will allow them to input information regarding the claim that they have at the moment, such as the make and model of the client's vehicle, the time of the accident, etc. As time goes on this information can be updated.

When the client has been satisfied, and has been paid, the advisor may close the claim. This can be done by going to the 'close claim' section of the toolbar. The advisor must note the conditions in which the claim closed, such as how the client felt, and will be able to close the claim afterwards.

This database will be an improvement to the current system, as it will be more simplified compared to the one in use. It will also include a more modern UI. This system will be successful if users of the older system prefer it to the current version.

Our customer will be a claims advisor who specialises in bodily injury claims.

## **User Stories**

- Big User Stories
- User 1: As a customer, I want the entire claim process to be handled digitally, from the first submission to the resolution, so that it works efficiently and needs as little input from me as possible.
   As a customer, in order to always be informed in the most convenient way for me, I want to be able to select options for communication (email, SMS, in-app notifications), as well as receive updates in the way that fits my preference.
- User 2: As an insurer, an automated claim processing system that automatically identifies and organises incoming claims according to their

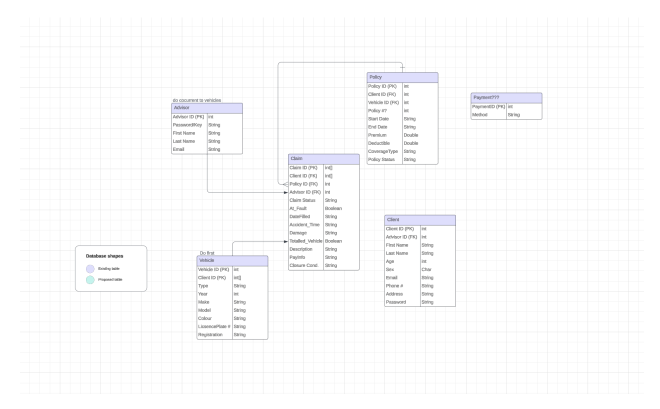
complexity, urgency, and potential for fraud is what I need in order to better manage my schedule and focus on my efforts where they are needed most. As an insurer, I would like to have a full view of every claim. I would like to be able to access a complete dashboard that compiles every important piece of claim data, such as policyholder details, claim history, vehicle data, and repair estimates, without requiring me to switch between different applications.

 User 3: As an executive of an insurance company, in order to track customer interactions, preferences, and feedback across each interaction and improve customer loyalty and retention, I want a customer relationship rating system that is integrated with our claims database.
 As an executive of an insurance company, in order for customers to understand our policy price calculation I want the system to list some factors that can affect the price that the customer is paying.

### User Stories

- As a customer, in order to quickly file a claim at any time without having to visit an office or speak with an agent, I would like to do the whole process online.
- As a customer I would like to upload pictures of my damaged vehicle or video footage, so that I can have more evidence for my claim.
- As a customer, I would like to be able to track the progress of my claim so I can see what step of the process my claim is at.
- As an insurer, I want to be able to access all the submitted claims through an intuitively designed dashboard, so I am able to organise my workload well.
- As an insurer, I would like to be able to view all the related photos, videos, and documents, so that I can have more context to assess the claim.
- As the insurer, I want to be able to update the status of the claim, so that I can notify the customer.
- As an administrator, I want to control user accounts and permissions to make sure staff members have access to the right resources and information for their jobs.

# **The Planning Map**



# Database schema

Clients	
client_ID (primary key)	
advisor_ID (foreign key)	// does every client have an assigned advisor?
vehicle_ID (foreign key)	// not sure about this one bc maybe clients can have multiple vehicles // Perhaps we can allow clients to add more vehicles
first_name	
last_name	

phone_number	
email	
address	
Vehicles	
vehicle_ID (primary key)	
client_ID (foreign key)	
vehicle_type	// what type of vehicles? // Refers to shape of car e.g sedan

vehicle\_make

vehicle\_model

vehicle\_colour

// Car manufacturers e.g Toyota

// Specific car model from manufacturer

Advisors	
advisor_ID (primary key)	
first_name	
last_name	

e.g Corolla

Claims	
claim_ID (primary key)	
client_ID (foreign key)	

advisor_ID (foreign key)	
claim_status	// What kind of status conditions?
at_fault	//true, false, 5050
accident_time	// date and time
totaled_vehicle	// true or false
payment_info	// should clients have payment info?
closure_feedback	

Notes	
note_ID (primary key)	
claim_ID (foreign key)	
advisor_ID (foreign key)	
note_content	
note_timestamp	

### Java Classes

Claim (who files the claim? Is it the advisor after the client requests? Or is it the client alone?)

### ClaimDAO

- Handles connection between Claim and the database
- Claims can be created, edited or closed through this

Who registers a new client? Is it the advisor?

### Client

- Add a counter for when a client is registered the number is incremented and assigned as clientID (if it is random then there is a chance that the IDs will be duplicate)
- firstName, lastName, phoneNumber, email...
- Getters and setters for each one
- One advisor object from Advisor

### ClientDAO

- Handles connection between Client and the database
- Registers clients, returns specific client by ID, etc

#### Vehicle

- Type, make, model, year etc
- Has an owner of type Client

### **VehicleDAO**

- Handles connection between Vehicle and database
- It should be able to search an specific vehicle through its owner ID (clientID)

#### Advisor

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Note (only an advisor can create a note)

Note is attached to an object of type Claim