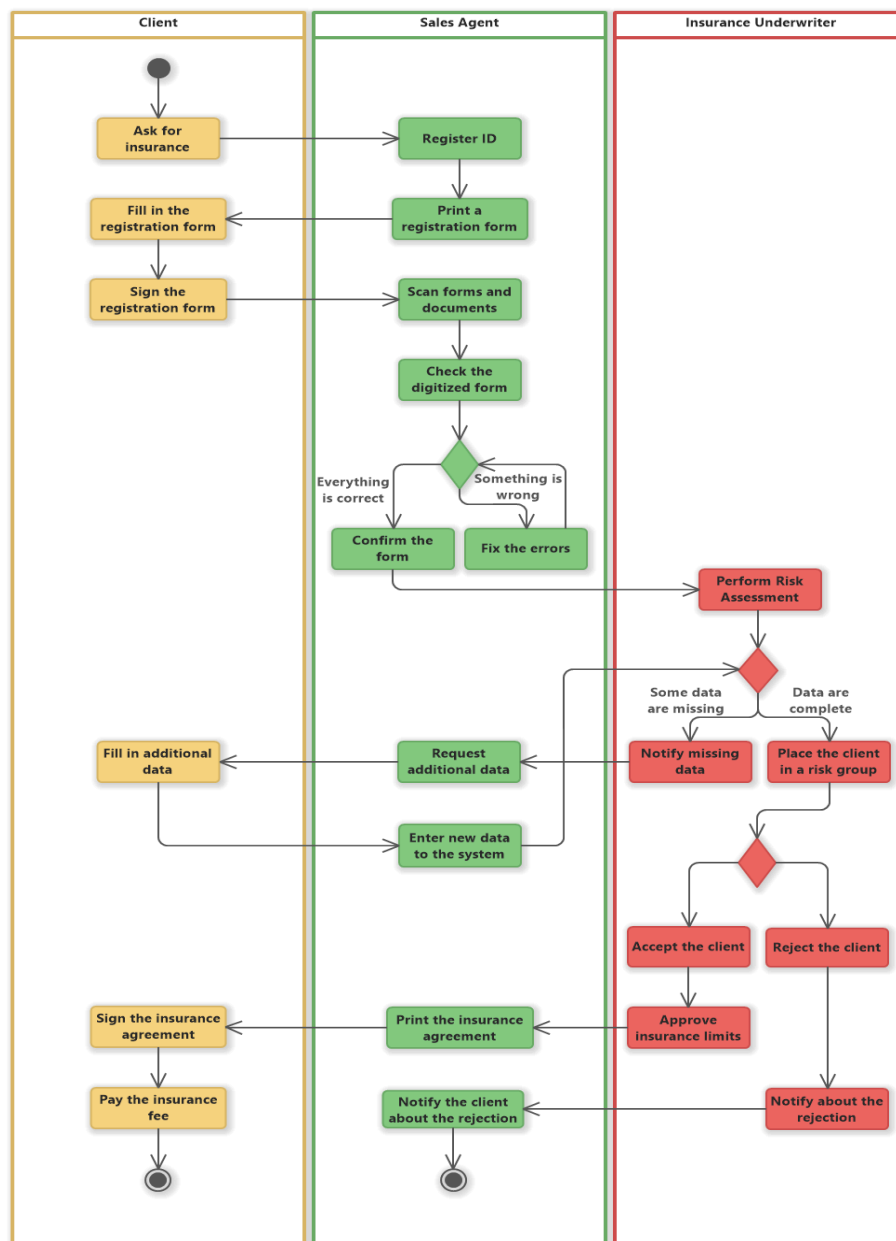


## Project Statement:

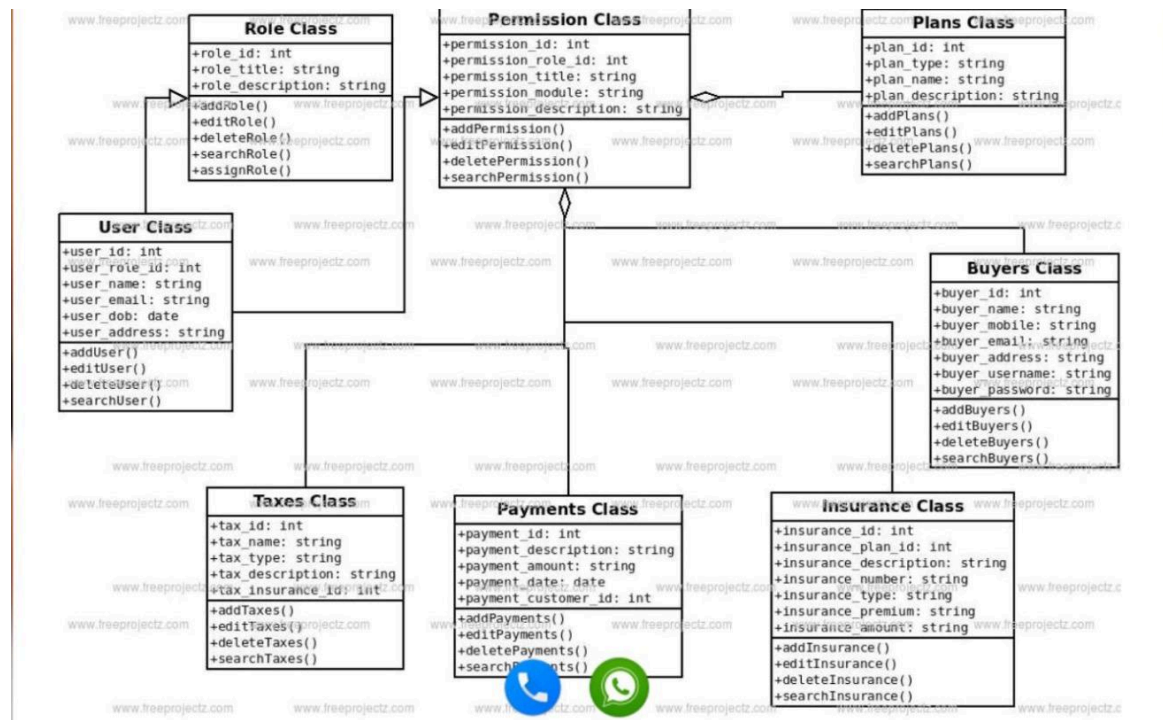
The project aims to develop a user-friendly web application that facilitates the Selection of Job according to the qualification

The Online Insurance Management project aims to develop a user-friendly web application facilitating job selection based on qualification, specifically targeting the insurance sector. It encompasses various functionalities such as user authentication and registration, appointment scheduling, agent availability management, plan information management, appointment management, notification system, and admin dashboard.

## UML Diagram:



## Class Diagram:



## Modules to be implemented:

1. User Authentication and Registration
2. Appointment Scheduling Interface
3. Agent Availability Management
4. Plan Information Management
5. Appointment Management
6. Notification System
7. Admin Dashboard

## Software Requirements:

1. Backend Framework: Flask or Django
2. Frontend Framework: Jinja2 Templates with Flask/Django or Any JS framework
3. Database: mySQL, PostgreSQL, MongoDB etc.
4. Version Control: Git, Github

## Hardware Requirements:

1. Processor: A multi-core processor with at least 2GHz clock speed.
2. RAM: Minimum 4GB RAM for smooth application development.
3. Storage: Allocates sufficient space, preferably SSD for faster read/write speeds.
4. Display: Standard display with resolution of at least 1280x800 pixels.
5. Network Connectivity: Ensures Table Internet Access For Documentation and resources.

