#### **Problem Statement: Claims Ticket Creation Form**

#### Objective:

Design and develop a **Claims Ticket Creation Form** that allows users to submit claim-related tickets efficiently and accurately. The form should ensure data accuracy with proper validations, tooltips for user guidance, and support file uploads for claim-related documents.

#### **Functional Requirements:**

#### 1. Form Fields:

- Claim Type (Dropdown):
  - Options: "Health Insurance", "Vehicle Insurance", "Property Insurance", "Other".
  - Default: None (force user selection).
  - Mandatory field.
  - Tooltip: "Select the type of claim you are filing."
- o Policy Number (Text Input):
  - Mandatory field.
  - Validation: Must be alphanumeric and 8-12 characters long.
  - Tooltip: "Enter the policy number as mentioned in your insurance document."
- Claim Amount (Number Input):
  - Mandatory field.
  - Validation: Must be greater than zero.
  - Tooltip: "Enter the amount you are claiming."
- Incident Date (Date Picker):
  - Mandatory field.
  - Validation: Cannot be a future date.
  - Tooltip: "Select the date of the incident related to your claim."
- Description (Text Area):
  - Mandatory field.
  - Minimum: 20 characters, Maximum: 500 characters.
  - Tooltip: "Provide a detailed explanation of the claim."
- o Contact Details:

- Email (Text Input):
  - Mandatory field.
  - Validation: Must be a valid email format.
- Phone Number (Text Input):
  - Optional field.
  - Validation: Numeric only, 10-15 digits.

# 2. File Upload:

- o Allow users to upload claim-related documents (e.g., receipts, photos).
- o Supported formats: .jpg, .png, .pdf.
- o Maximum file size: 5MB.
- o Tooltip: "Upload supporting documents for your claim."

### 3. Submit Button:

- o Should be disabled until all mandatory fields are valid.
- o On submission:
  - Display a success message: "Your claim ticket has been submitted successfully!"
  - Reset the form for new input.

## 4. Reset Button:

o Clears all fields and uploaded files.

The data should get persisted in excel file