

Incident Report - (Incident UID - IMF/TTK/COI/IAP/26/00008)

Incident Information

Incident UID	IMF/TTK/COI/IAP/26/00008	Category Name	Injury-same as prod- don't delete
Status	NA	Site Name	Coimbatore
Department Name	25 regression	Incident Date & Time	14-Aug-2025 04:00 AM
Created On	25-Feb-2026 11:07 AM	Reported By	Rajkumar Pativada

Incident Description

momklmkl

Sections

Level of Injury	NA
------------------------	----

Photograph of injury & machine

Attach: 2

Attachments

Question 1:
Project Scenario: Customer Management Application

Instructions

- You are allowed to browse the internet to look for an answer. However, refrain from copying from others as it will result in elimination.
- You MUST follow proper naming conventions while writing the code.
- You should push the entire solution to Git, if it's cloned on a windows machine and install the dependencies, application should run on the browser.

Requirements

Project Title: Customer Management Application

Project Overview: We are seeking to develop a customer management application using Angular to effectively manage customer information. The application should include the following features:

Authentication and Authorization:

- Users should be able to log in securely.
- System will have two roles or two types of users.
- Roles include "Admin" and "User".

Customer Management:

- Users should be able to add new customer records with fields for name, email, phone number, and address.
- Users should be able to edit existing customer records.
- Admin users should be able to delete customer records. MUST have a confirmation dialog before deleting a customer.

Data Validation:

- All required fields should be validated to maintain data integrity.
- Proper error messages should be displayed for invalid inputs.

User Interface:

- Create a user-friendly interface with easy navigation.
- Ensure the application is responsive and works well on different devices.

Performance Optimization:

- Optimize the application for speed and efficiency.
- Use lazy loading and caching techniques to improve performance.

Deployment:

- Deploy the application on any cloud service - Firebase/Google cloud etc.
- Provide a link to the application in readme file while pushing the code to Git.

Note:

- You can use the Angular CLI to create the application and set up the project structure.
- For data storage and retrieval, use the Angular in-memory Web API to mimic a backend server.
- Focus on building the application's functionality and ensuring it covers the mentioned Angular concepts.

Injury treatment details

Number of people injured:: NA	Treatment of Injury: Yes	Details of treatment given & doctor's advice:: NA
--------------------------------------	---------------------------------	--

Injured person details

Name of the injured person: NA	Gender: NA	Role – ON / OFF: NA	If Off role, mention the contractor name: NA
Age: NA	No. of Year's total experience in TTK Prestige : NA	No. of years in this process / machine : NA	Injury Happened in Which Shift? : NA

Attachments

Data Validation:

- All required fields should be validated to maintain data integrity.
- Proper error messages should be displayed for invalid inputs.

User Interface:

- Create a user-friendly interface with easy navigation.
- Ensure the application is responsive and works well on different devices.

Performance Optimization:

- Optimize the application for speed and efficiency.
- Use lazy loading and caching techniques to improve performance.

Deployment:

- Deploy the application on any cloud service - Firebase/Google cloud etc.
- Provide a link to the application in readme file while pushing the code to Git.

Note:

1. You can use the Angular CLI to create the application and set up the project structure.
2. For data storage and retrieval, use the Angular in-memory Web API to mimic a backend server.
3. Focus on building the application's functionality and ensuring it covers the mentioned Angular concepts.

New Section 4

Signature: NA

Signature: NA

Signature: NA

Incident History

Created On	Updated By	Comment	Attachments
25-Feb-2026 11:07 AM	Rajkumar Pativada	Incident Status has been updated to 'FIRReleased'	
25-Feb-2026 11:07 AM	Rajkumar Pativada	Incident Status has been updated to 'Validated'	
25-Feb-2026 11:07 AM	Rajkumar Pativada	A new record was created: Site set to 'Coimbatore' Department set to '25 r egression' Process set to 'Airlift' Asset set to 'Asset 06-02 - 23inspecon' Reported By set to 'Rajkumar Pativada' Type Of Incident set to 'Injury-same as prod- don't delete' Incident Description set to 'momklmkl' Incident Date Time set to '14-Aug-2025 04:00:00 AM' Status set to 'Submit'	

Definition:

Injury Type	Level	Definition
Bruise	L1	Blood Clot
Abrasion	L2	Skin Rubbed with Rough Surface
Burn	L3	Skin Burn due to fire, chemical, etc
Laceration	L4	Tear or a cut in the skin
Fracture	L5	Bone Damage
Amputation	L6	Loss of body part