**Project Design Phase**

**Problem – Solution Fit Template**

|  |  |
| --- | --- |
| Date | 27 June 2025 |
| Team ID | LTVIP2025TMID52085 |
| Project Name | ResolveNow: your platform for online complaints |
| Maximum Marks | 2 Marks |

**Problem – Solution Fit OverView:**

**The Problem–Solution Fit ensures that the *ResolveNow* platform effectively addresses the inefficiencies in traditional complaint handling systems and meets the real-world needs of both citizens and administrative authorities. This validation is crucial before scaling the system across departments or regions.**

**Purpose:**

* **Create a transparent, accountable channel for citizens and organizations to report complaints or issues.**
* **Centralize complaint management—submission, tracking, resolution—on one platform.**
* **Provide real-time status updates and automated notifications for better engagement.**
* **Empower administrators with analytics and case tracking for better governance.**
* **Build trust through timely responses, escalation mechanisms, and feedback collection.**

**Template:**

Calendar

Description automatically generated

References:

1. <https://www.ideahackers.network/problem-solution-fit-canvas/>
2. <https://medium.com/@epicantus/problem-solution-fit-canvas-aa3dd59cb4fe>

**Problem Statement:**

Many institutions and public services face challenges like:

* Complaints getting lost or ignored due to manual systems
* No transparency or updates provided to complainants
* Delayed responses and unclear resolution timelines
* Poor tracking of repeated or high-priority issues

Lack of data-driven insights for improving service quality

**Solution:**

**ResolveNow**, a full-stack complaint registration and management system, offers:

* Online complaint submission with unique tracking ID
* Role-based dashboards for complainants, staff, and admins
* Real-time status updates, email/SMS alerts, and escalation paths
* Complaint categorization, prioritization, and automated assignment
* Performance metrics and reports for timely resolution tracking