Ideation Phase

Streamlining Ticket Assignment for Efficient Support Operations

Date	31 Oct 2025
Team ID	NM2025TMID04574
Project Name	Streamlining Ticket Assignment for Efficient Support Operations
Maximum Marks	4 Marks

Step 1: Team Gathering, Collaboration and Selecting the Problem Statement

The team convened to discuss current inefficiencies in ABC Corporation's support ticketing system. It was noted that tickets are often misrouted or delayed due to manual handling, resulting in prolonged resolution times and decreased customer satisfaction.

Selected Problem Statement:

Manual ticket assignment is causing delays and misrouting in ABC Corp's support system, leading to inefficiencies and poor user experience.

Step 2: Idea Listing and Grouping

Ideas Generated:

- Create automated ticket routing based on issue type.
- Leverage ServiceNow Flow Designer for workflow automation.
- Group support teams based on skillset (e.g., Platform, Certificates).
- Assign users to specific support groups with roles and permissions.
- Use Access Control Lists (ACLs) to secure data handling.
- Implement condition-based triggers for real-time ticket updates.

Grouped Ideas:

Group	Ideas	
Automation	Flow Designer routing, trigger-based record updat	
Structure	User-group-role mapping, table creation	
Security	ACLs, role-based restrictions	
Scalability	Choice fields for common issues, modular design	

Step 3: Idea Prioritization				
Idea	Impact	Feasibility	Priority	
Automated routing with Flow Designer	High	High	Тор	
User-role- group structure	High	Medium	Тор	
Table design with choice- based issue fields	Medium	High	Тор	
ACL configuration for roles	Medium	Medium	Medium	
Manual ticket classification	Low	High	Discarded	