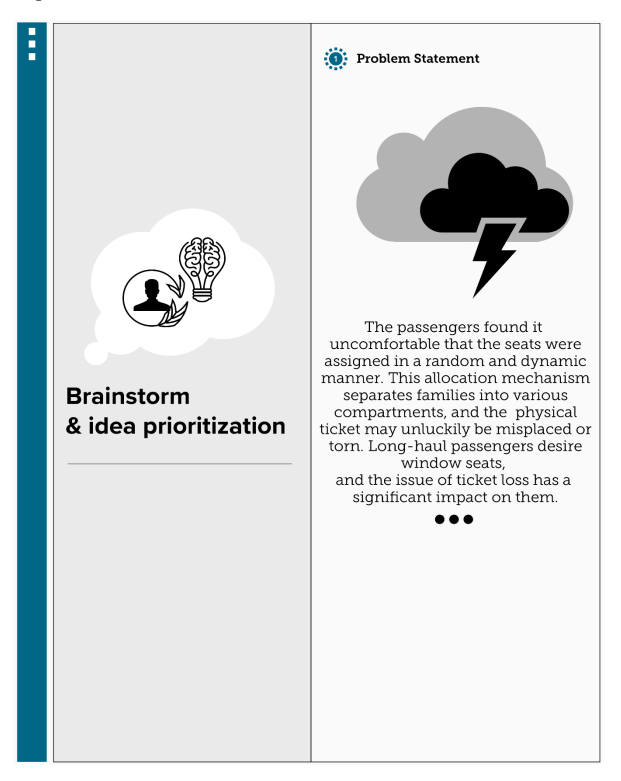
Brainstorm & Idea Prioritization:

Step-1: Problem Statement



Step-2: Brainstorm

Brainstorm

-`@´-

Kamesh Kiran k

supplying a badge or wristband with a bar code that can hold information about the passenger.

providing a QR code that contains the passenger's data

Keeping passenger information, including a photo, in the cloud

They are much more comfortable when selecting the preferred seats using a web application while booking tickets.

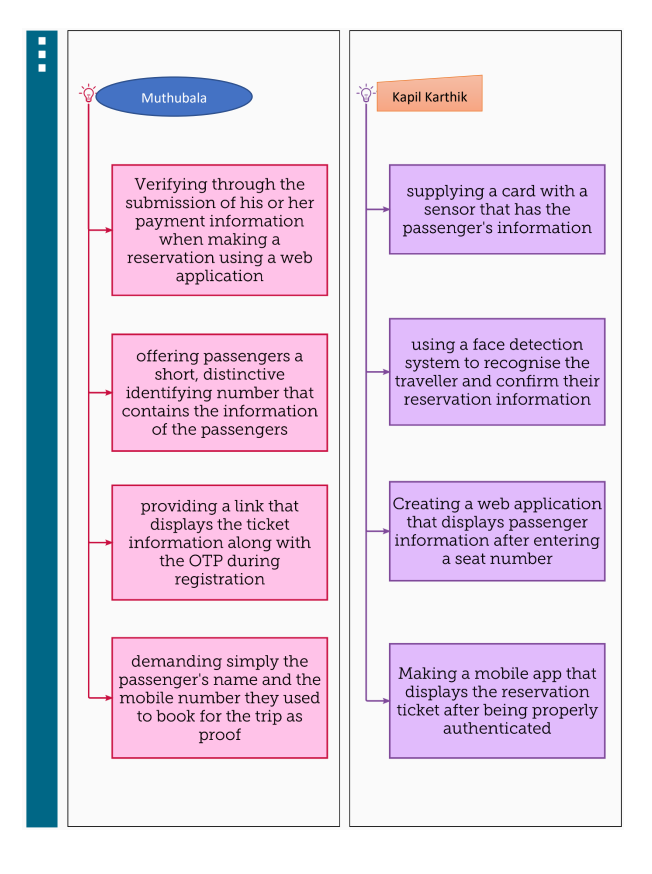
Nelson

Allowing Passenger Name-based Web Application Access for E-Ticket Downloads.

Delivering a copy of the passenger's E-Ticket to the email provided during Booking.

Employing Biometric scanning, such as a Retinal scan and finger prints, to check the passenger

Verifying Passenger Information with Aadhar card Card Number Provided During Ticket Booking.



Step-3: Idea Grouping



Web Application Based

Creating a web application that displays passenger information after entering a seat number

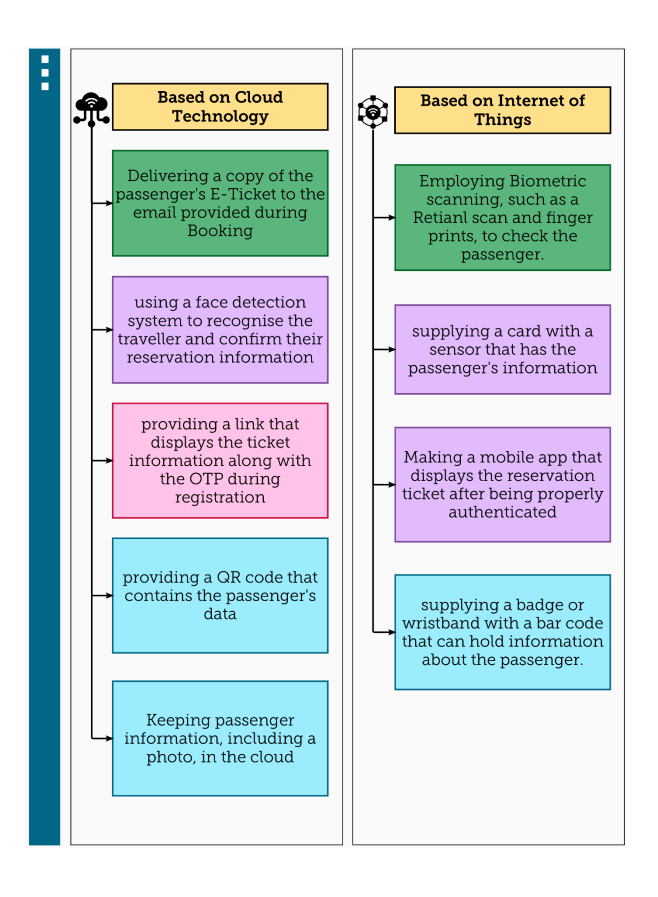
They are much more comfortable when selecting the preferred seats using a web application while booking tickets.

Allowing Passenger Name-based Web Application Access for E-Ticket Downloads.

Verifying Passenger Information with Aadhar card Number Provided During Ticket Booking.

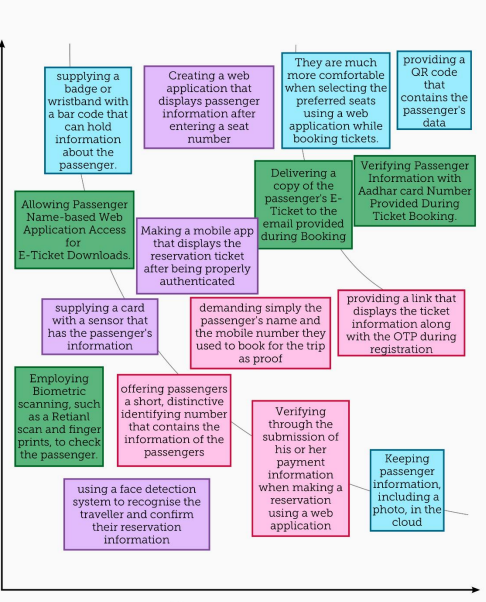
offering passengers a short, distinctive identifying number that contains the information of the passengers demanding simply the passenger's name and the mobile number they used to book for the trip as proof

Verifying through the submission of his or her payment information when making a reservation using a web application



Step-4: Idea Prioritization

I m p o r t a n c e



Feasibility