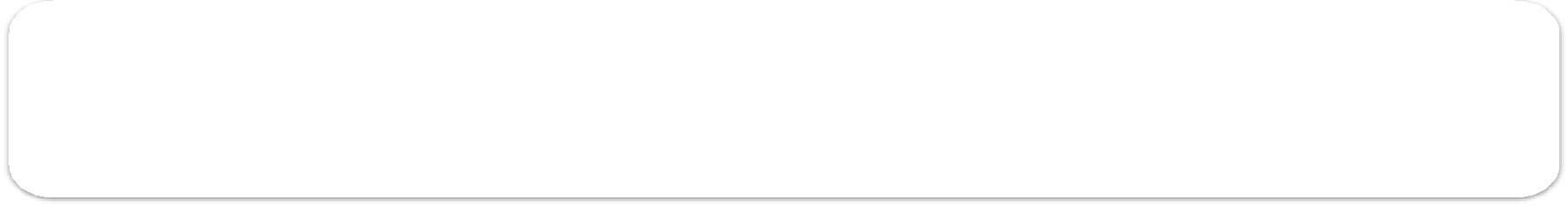
# Idea/Approach Details



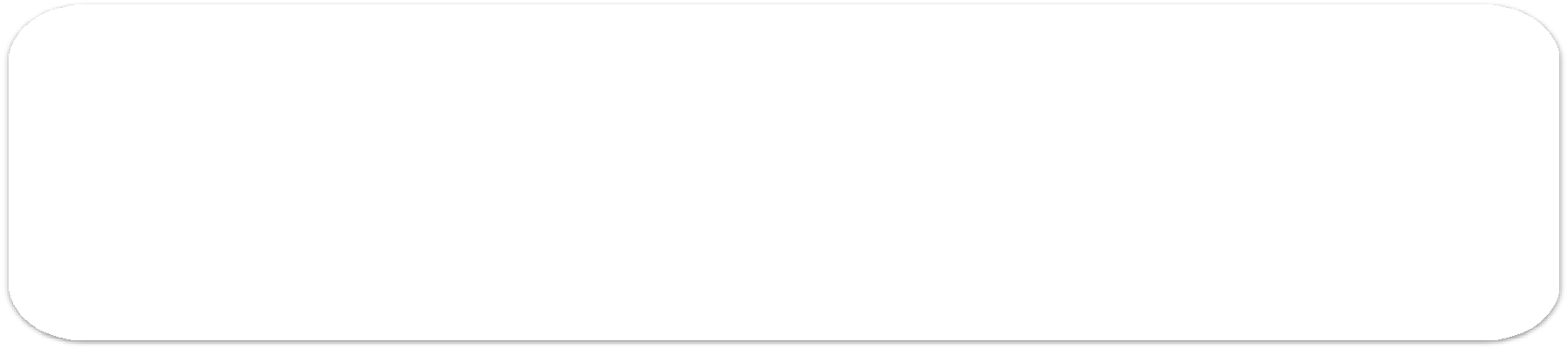
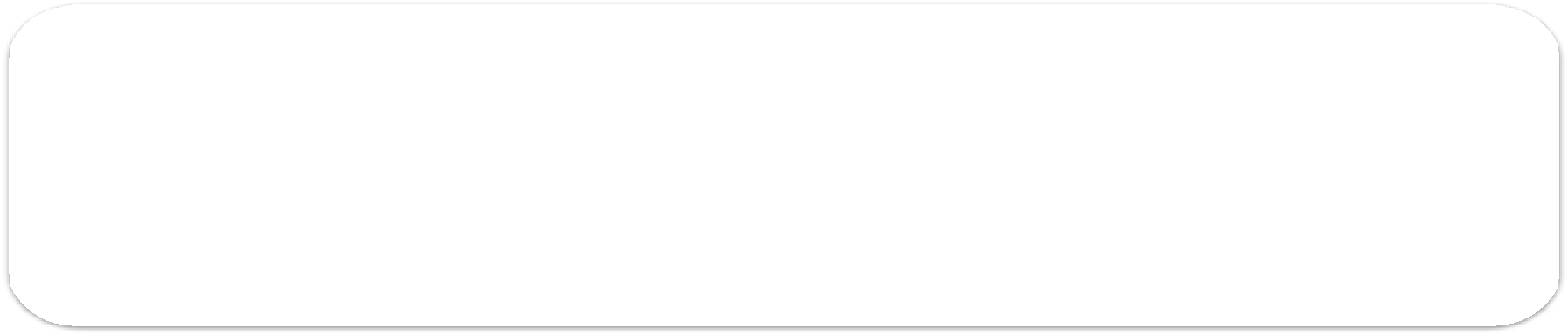
**Ministry Category** : Indian Space Research Organisation

**Problem Statement** : [Develop a solution for Document tracking within an organization network](https://innovate.mygov.in/challenges/develop-a-solution-for-document-tracking-within-an-organization-network/)

**Problem Code** :#ISR53

**Team Leader Name** :A SIRI CHANDANA **Current AICTE Application No** :1-4885880

**Prototype**



Almost every business has sensitive documents, and business workflows require that many of these documents often move across facilities. Locating such critical files and documents is one of the greatest problems in offices today.

Tracking, storage, retention, retrieval, and access control mechanisms have a profound impact on. Implementing a good, reliable document tracking system can greatly improve the efficiency of your business

**Technology Stack used here**:

HTML tells a browser how to display the content of web pages, while CSS styles that content. Bootstrap is a helpful

framework for managing HTML and CSS.JavaScript (JS). JS makes web pages interactive. There are many JavaScript

libraries and frameworks for faster and easier web development. msSQL ,PHP are used for backend programming

and web application needs a caching system to reduce the load on the database and to handle large amounts of

traffic. Memcached and Redis are the most widespread caching systems. Google maps are used to find the location

where Google forms are used to take rating and reviews from users. Natives who add their changes to the site are

verified by Adhaar Card number and Free SMS website like waytosms is used in the case of any extreme weather

conditions

Idea / Approach details

# USE CASE:

**Dependencies:**

HARDWARE REQUIREMENTS: 2 desktop computers on same network with x86 or above, internet connection, 32B RAM

Software Requirement: Operating system( linux and windows)

Language used : java Editors: My eclipse, VI