# Task 34 :- Node.js Streams

#### **Problem Statement:**

Your task is to create an Express.js application that simply gets data from react frontend and save it in cloud Atlas DB

#### **Problem Description:**

In this task, you will set up a cloud cluster using mongodb atlas. Make a backend to get data and save it in db.

Make a react app and send data like name, email and number from frontend form and save it in db using backend.

0

### **Submission Guidelines:**

## 1. Deployment:

Deploy both the frontend and backend on Vercel.

### 2. GitHub Repositories:

- Upload both frontend and backend files to GitHub.
- Create a README file in the frontend repository that includes:
  - Links to the deployed frontend
  - Links to the deployed backend
  - Link to the backend GitHub repository

Submit the Frontend repo link in the Dashboard.

Example frontend repo link:- <a href="https://github.com/aakashk1905/DummyFrontEnd">https://github.com/aakashk1905/DummyFrontEnd</a>