**SETUP DOCUMENTATION**

1. **Clone the Repository:** Begin by cloning the repository to your local machine using the following command:

**git clone** [**https://github.com/KSSANJAY/C5i-Hackathon.git**](https://github.com/KSSANJAY/C5i-Hackathon.git)

1. **Navigate to the Project Directory:** Change into the project directory**:**

**cd C5i-Hackathon**

1. **Install Dependencies:** The project may require specific dependencies or libraries. Typically, these are listed in a requirements.txt

**pip install -r requirements.txt**

1. **Review the Jupyter Notebook:** The repository contains a Jupyter Notebook named hackathon SAS\_009.ipynb. To explore its contents:

**Ensure you have Jupyter installed:**

pip install jupyter

**Launch the Jupyter Notebook:**

jupyter notebook hackathon SAS\_009.ipynb

1. **Execute the Notebook:** Within the Jupyter interface, open the notebook and execute the cells sequentially. This will help you understand the data processing and analysis steps undertaken in the project.
2. **Seek Additional Documentation: If the repository lacks detailed documentation, consider reaching out to the repository owner for more information or guidance**