Instructions to Run the Application

To run complete app together using docker compose-->

- 1. download the docker-compose.yml
- 2. Ensure Docker desktop is running on the system.
- 3. Navigate to the folder, open a teminal and run the below command.
- > docker-compose up -d
- 4. To view the images, run below command
- > docker images

This should diplay newly created images

- 5. To view the conatainers
- > docker ps

This should display the running containers

Link to the Docker Images

stutishrivastava/solenixwebapp:latest

https://hub.docker.com/layers/stutishrivastava/solenixwebapp/latest/images/sha256-48143dea1ee93603d09f80a4c300cb8577703f77a27fa5a90128771a633859a5?context=repo

stutishrivastava/solenixservice:latest

https://hub.docker.com/layers/stutishrivastava/solenixservice/latest/images/sha256-adae5711e5f700d367849d2b72be14a21783a3a0c24417f7f31aec216dfcb840?context=repo

Application Urls - **Note - Replace localhost with your hostname

Web App Url: http://localhost:3000/home

Service Urls:

- 1. For list of events: http://localhost:8282/api/events/list
- 2. For creation of events: http://localhost:8282/api/events/create
- 3. For getting event for specific satellite http://localhost:8282/api/events/satellite/{name}

Repository

Codebase Service - https://github.com/StutiShrivastava/satellite_service

Codebase WebApp - https://github.com/StutiShrivastava/satellite_app