

Satellite Command System Project Overview

Overview

This repository contains the implementation of a Satellite Command System in both Python and Java. The project simulates controlling a satellite in orbit, allowing for operations like rotating the satellite, activating/deactivating solar panels, and collecting data.

Repository Structure

- [Python/](#): Contains the Python implementation of the Satellite Command System.
- [Java/](#): Contains the Java implementation of the Satellite Command System.

Navigate to the respective directories for Python and Java implementations for specific instructions.

Python Implementation

See the [Python README](#) in the [Python/](#) directory for more details on the Python implementation.

Java Implementation

See the [Java README](#) in the [Java/](#) directory for more details on the Java implementation.