SD

The soil sensor is implemented to handle the communicating and relaying the measured soil moisture levels in the greenhouse. It has one implemented endpoint, /. Which is responsible for returning the measured data. The actual data in this state of the project is mocked and just return a random integer between 1 and 100. Soil sensor also registers the service get-moisture being connected to the respective endpoint.

IDD

To implement a new consumer of this system you would need to send a orchestrator request to the service definitions:

```
GET MOISTURE SERVICE DEFINITION = "get-moisture";
```

The endpoint return a GET of an integer. This will have to be specified in the orchestrator request.