

My anomaly service will detect all temperature events that are too low (for example, temperature under 5). It will also detect humidity events where the humidity is too high (for example, above 8).

Final exam - part 2 - ACIT3855 xDownloadAttachment xDocument x+

← → ↻ Not secure ec2-54-213-69-152.us-west-2.compute.amazonaws.com ☆ ⌵ ⓘ ⌵

Stats from Processing Service

```
{ "last_updated": "2025-04-17T21:22:06.142581", "max_humidity": 0, "max_temperature": 0, "num_humidity_readings": 0, "num_temperature_readings": 0 }
```

Stats from Analyzer Service


```
{ "humidity_count": 0, "temperature_count": 0 }
```


Get single temperature from Analyzer


Index

Get single humidity from Analyzer




Index

 17°C
Sunny





^
ENG
US

2:22 PM
2025-04-17