Temperature Threshold Use Case

Basic Course:

At regular intervals the <u>circuit</u> indicates it's temperature through the temperature <u>sensor</u>. The system will track the temperature over time and identify when the <u>circuit</u> is approaching the temperature threshold. The system will then increase the <u>fan</u> speed in proportion to temperature intensity.

Alternate Course:

The temperature cannot be read: The system will automatically set the <u>fan's</u> speed to full power to ensure the <u>circuit</u> is cool enough. After a designated interval has passed, the system will assume hardware failure and initiate a system shutdown.