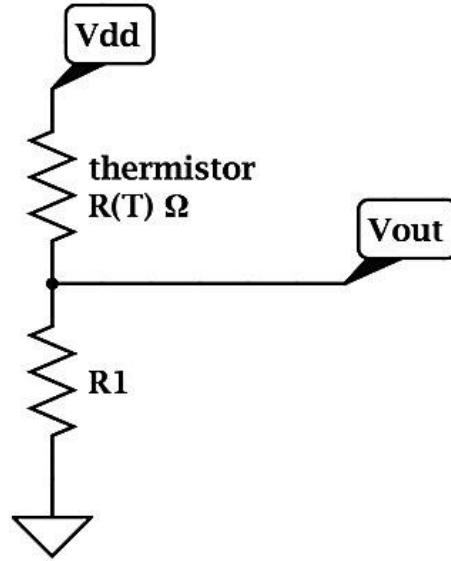


Temperature measurement with Lilypad

Arduino IDE using the program, one of the analog ports following lilypad shown, such as a thermistor connecting measurement will and hree different temperature threshold value.

When these thresholds are exceeded, it will prepare a program that will flash the Lilypad's internal LED 3 times. More detailed description is indicated in the code.



Instructions:

Thermistor and resistor will be selected as 10 K in the circuit.

If you are interested in Lilypad technology, feel free to visit <https://bilgeis.net/> portal. The website was created by METU University.