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The Virtual Learning Environment for Computer Programming

Heating-cooling system

X04334_en

Design a circuit that controls a heating-cooling system. The system has two sensors that indicate when the temperature is too high (hot=1) or too cold (cold=1). The sensors will never be at 1 simultaneously.

If the temperature is too hot, the cooler must be activated (*cooler* =1). If the temperature is too cold, the heater must be activated (*heater* =1).

Specification

module heater_cooler (hot, cold, heater, cooler);
input hot, cold;
output heater, cooler;

Input

- *hot* is the input that indicates when the temperature is too hot.
- *cold* is the input that indicates when the temperature is too cold.

Output

- *heater* is the output that activates the heater.
- *cooler* is the output that activates the cooler.

Problem information

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