

practice task #2: ice machine

Your working as a developer for a consumer electronics company. Your current job involves coding the logic of an ice making machine inside a fridge. The code is expected to be as efficient as possible. Fortunately, you have access to the data from the thermo sensor inside the machine.

task #1

Write a program that gets the temperature of the water from the standard input. The input is given in Celsius.

Print the appropriate message to the standard output. The possible outcomes:

- "ice is not ready yet"
- "ice is ready"

an example run:

Std. Input:

latest available temperature: -2

Std. Output:

ice is ready