## Problem 1 – Astro Adventure

*You are the captain of a space exploration team in the year 2150. Your team consists of astronauts, and you need to manage their resources and actions during your mission. Each astronaut has a name, oxygen level, and energy reserves.*

*On the first line of the standard input, you will receive an integer n – the number of astronauts in your team. On the next n lines, the astronauts' details will follow with their names, oxygen levels, and energy reserves separated by a single space in the following format:*

"{astronaut name} {oxygen level} {energy reserves}"

Oxygen level represents the remaining oxygen in the astronaut's suit, ranging from 0 to 100.

Energy reserves represent the remaining energy in the astronaut's suit, ranging from 0 to 200.

After you have formed your team, you will receive different commands, each on a new line, separated by " – ", until the "End" command is given. There are three actions that the astronauts can perform:

"Explore – {astronaut name} – {energy needed}"

* If the astronaut has enough energy reserves, they can perform an exploration task, thus reducing their energy reserves. Print this message:
  + "{astronaut name} has successfully explored a new area and now has {energy reserves left} energy!"
* If the astronaut does not have enough energy to perform the task, **print**:
  + "{astronaut name} does not have enough energy to explore!"

"Refuel – {astronaut name} – {amount}"

* The astronaut refuels their energy reserves. If it brings the energy reserves of the astronaut above the maximum value (200), the energy reserves are increased to 200 (the energy reserves can't go over the maximum value).
* Print the following message:

"{astronaut name} refueled their energy by {amount recovered}!"

"Breathe – {astronaut name} – {amount}"

* If The astronaut replenishes their oxygen level. If a command is given that would bring the oxygen level of the astronaut above the maximum value (100), the oxygen level is increased to 100 (the oxygen level can't go over the maximum value).
* **Print** the following message:

"{astronaut name} took a breath and recovered {amount recovered} oxygen!"

### Input

* On the first line of the standard input, you will receive an integer **n**
* On the following **n** lines, the **astronauts** themselves will follow with their **oxygen level** and **energy reserves,** separated by a space in the following format
* You will be receiving different **commands**, each on a new line, separated by " – ", until the "End" command is given

### Output

* Every command should **print its own template sentence**, after that **print** all astronauts, in the following format:

"Astronaut: {astronaut name}, Oxygen: {oxygen level}, Energy: {**energy reserves**}"

### Constraints

* The **names** of the astronauts will **always** be **unique**.
* All given **commands** will be **valid**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| [ '3',  'John 50 120',  'Kate 80 180',  'Rob 70 150',  'Explore – John – 50',  'Refuel – Kate – 30',  'Breath – Rob – 20',  'End'] | John has successfully explored a new area and now has 70 energy!  Kate refueled their energy by 20!  Rob took a breath and recovered 20 oxygen!  Astronaut: John, Oxygen: 50, Energy: 70  Astronaut: Kate, Oxygen: 80, Energy: 200  Astronaut: Rob, Oxygen: 90, Energy: 150 |
| **Input** | **Output** |
| [ '4',  'Alice 60 100',  'Bob 40 80',  'Charlie 70 150',  'Dave 80 180',  'Explore – Bob – 60',  'Refuel – Alice – 30',  'Breath – Charlie – 50',  'Refuel – Dave – 40',  'Explore – Bob – 40',  'Breath – Charlie – 30',  'Explore – Alice – 40',  'End'] | Bob has successfully explored a new area and now has 20 energy!  Alice refueled their energy by 30!  Charlie took a breath and recovered 30 oxygen!  Dave refueled their energy by 20!  Bob does not have enough energy to explore!  Charlie took a breath and recovered 0 oxygen!  Alice has successfully explored a new area and now has 90 energy!  Astronaut: Alice, Oxygen: 60, Energy: 90  Astronaut: Bob, Oxygen: 40, Energy: 20  Astronaut: Charlie, Oxygen: 100, Energy: 150  Astronaut: Dave, Oxygen: 80, Energy: 200 |