## 3.Address Book

Write a function that stores information about a person’s **name** and his **address**. The input comes as an **array of strings**. Each string contains the **name** and the **address** separated by a **colon**. If you receive the same name **twice** just **replace** the address. In the end, print the full list, **sorted alphabetically** by the person’s name.

|  |  |
| --- | --- |
| **Input** | **Output** |
| **['Tim:Doe Crossing',**  **'Bill:Nelson Place',**  **'Peter:Carlyle Ave',**  **'Bill:Ornery Rd']** | **Bill -> Ornery Rd**  **Peter -> Carlyle Ave**  **Tim -> Doe Crossing** |
| **['Bob:Huxley Rd',**  **'John:Milwaukee Crossing',**  **'Peter:Fordem Ave',**  **'Bob:Redwing Ave',**  **'George:Mesta Crossing',**  **'Ted:Gateway Way',**  **'Bill:Gateway Way',**  **'John:Grover Rd',**  **'Peter:Huxley Rd',**  **'Jeff:Gateway Way',**  **'Jeff:Huxley Rd']** | **Bill -> Gateway Way**  **Bob -> Redwing Ave**  **George -> Mesta Crossing**  **Jeff -> Huxley Rd**  **John -> Grover Rd**  **Peter -> Huxley Rd**  **Ted -> Gateway Way** |