## 2.Meetings

Write a function that manages meeting appointments. The input comes as an **array of strings**. Each string contains a **weekday** and person’s **name**. For each **successful** meeting, **print a message**. If you receive the **same weekday** twice, the meeting cannot be scheduled so print a **conflicting message**. In the end, print a list of all **successful** meetings.

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| **['Monday Peter',**  **'Wednesday Bill',**  **'Monday Tim',**  **'Friday Tim']** | **Scheduled for Monday**  **Scheduled for Wednesday**  **Conflict on Monday!**  **Scheduled for Friday**  **Monday -> Peter**  **Wednesday -> Bill**  **Friday -> Tim** |
| **['Friday Bob',**  **'Saturday Ted',**  **'Monday Bill',**  **'Monday John',**  **'Wednesday George']** | **Scheduled for Friday**  **Scheduled for Saturday**  **Scheduled for Monday**  **Conflict on Monday!**  **Scheduled for Wednesday**  **Friday -> Bob**  **Saturday -> Ted**  **Monday -> Bill**  **Wednesday -> George** |