Writing Systems of Functions
1. Break System Down into **Functional Parts**

- **Tape Dispenser**
  - Blade
  - Base
  - Spindle
  - Person
2. Identify super-system elements
(The system interacts **directly** with these Objects—These Objects are involved in the Job being done)

Super-System Elements are those we do not have direct control over
3. Identify the “System Products”
(The primary objects that the system seeks to modify)

- Table
- Spindle
- Tape
- Base
- Blade
- Person
4. Draw function links between the elements (links between super-system elements is not usually necessary)