**Requirement:** A requirement is a property that a product must have to provide value to a stakeholder. Requirements are a specification of what should be implemented. They are descriptions of a system property or attribute or how the system should behave. They may be a constraint on the development process of the system.

So we have to identify every stack holder and full fee all needs.

**Software requirements include three distinct levels:**

1. Business requirements: Business requirements describe why the organization is implementing the system and the business benefits the organization hopes to achieve
2. User requirements: User requirements describe goals or tasks the users must be able to perform with the product that will provide value to someone.
3. Functional requirements: Functional requirements specify the behaviours the product will exhibit under specific conditions.

**Requirements for poultry and frozen food company to develop software:**

* Define business requirements
* Identify user classes
* Identify user representative
* Identify requirements decision makers
* Plan elicitation
* Identify user requirements
* Prioritize user requirements
* Derive functional requirements