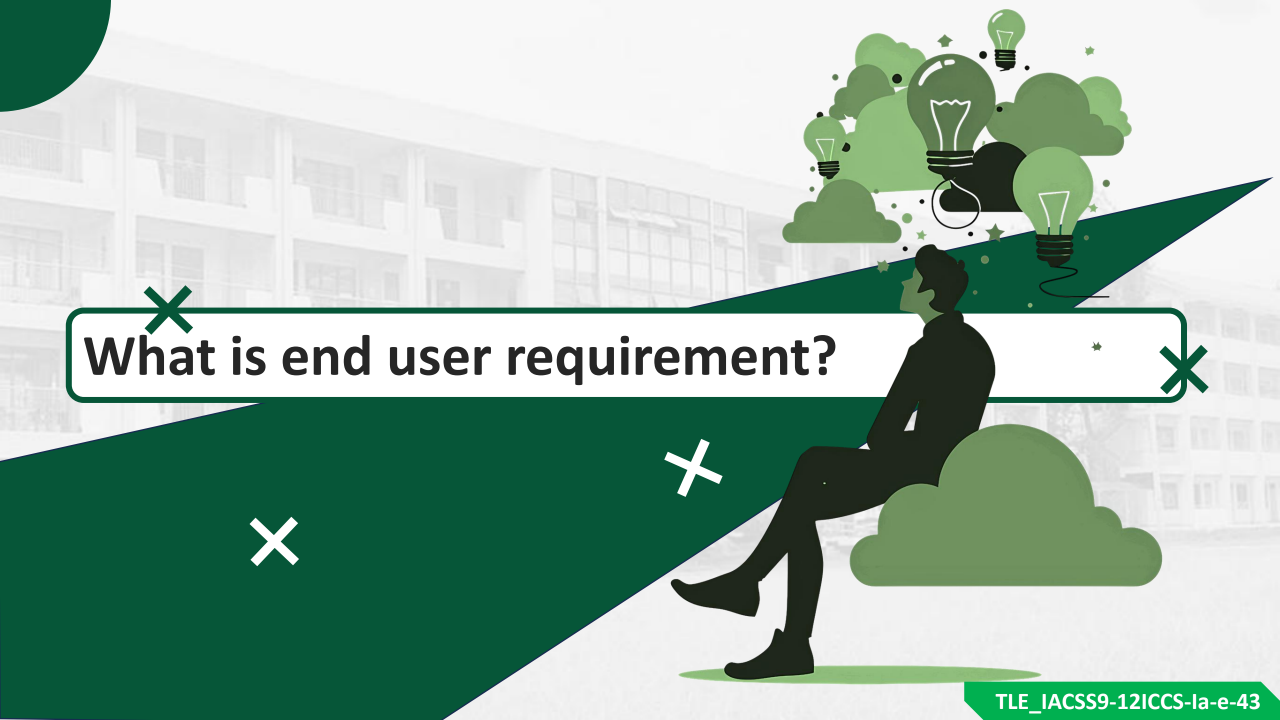
End User
Requirements



User requirements play a pivotal role in software development, ensuring that the software solution meets its intended users' specific needs, expectations, and goals.



Understanding and effectively managing user requirements is essential for creating user-centric software systems that deliver an exceptional user experience.



User requirements refer to the specific needs, expectations, and constraints of the end users or stakeholders who will interact with the software system.



They outline the system's desired functionalities, features, and characteristics from the user's perspective.



User requirements provide the foundation for designing software solutions that meet user needs and deliver a satisfactory user experience.



Why do we need user requirements in software development?



Importance of User Requirements

By understanding user needs and expectations, development teams can align their efforts to create a system that fulfils those requirements, resulting in a solution that resonates with the end users.



Importance of User Requirements

Ignoring or neglecting user requirements can lead to a system that fails to meet user needs, resulting in dissatisfaction, low adoption rates, and potential business inefficiencies.



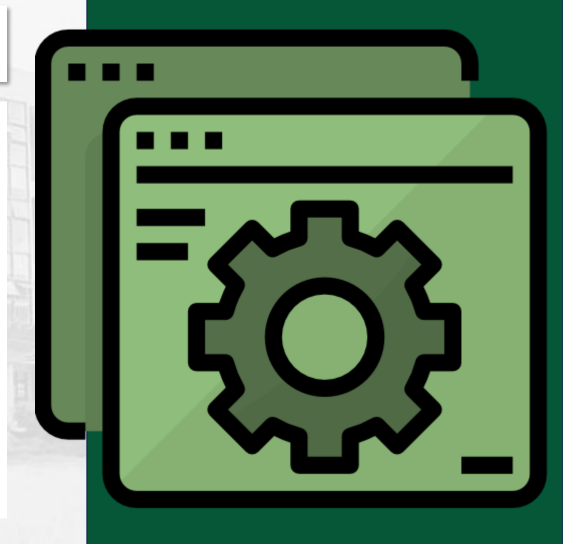
Functional requirements

Usability requirements

User interface requirements

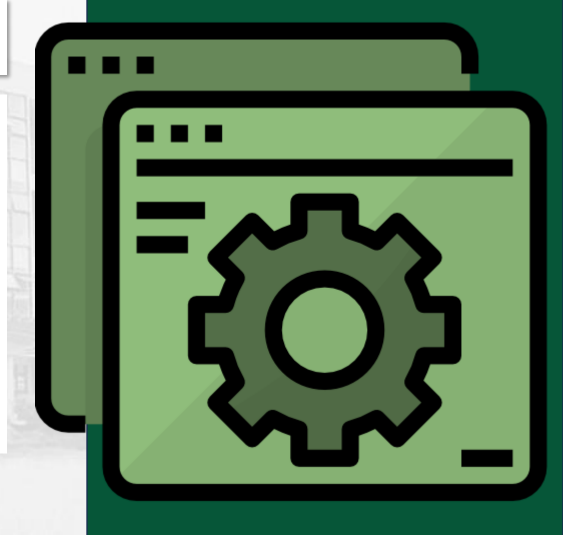
Functional Requirements

It define the specific functionalities and features the software system must provide to satisfy user needs. They describe the system's expected behaviors, inputs, outputs, and interactions.



Functional Requirements

Examples of functional requirements include user authentication, data input and retrieval, reporting capabilities, and integration with external systems.



Usuability Requirements

Usability requirements focus on the user experience and how easily users can interact with the software system. They include ease of use, intuitiveness, responsiveness, and accessibility.



Usuability Requirements

Usability requirements ensure that the software system is user-friendly, efficient, and aligns with user expectations.



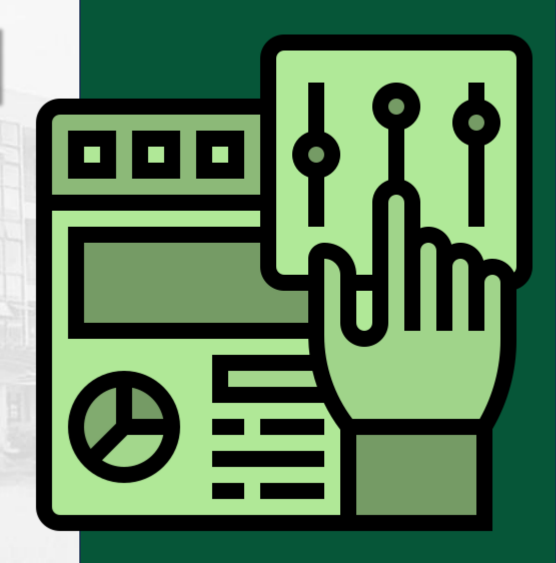
Usuability Requirements

Common usability requirements include intuitive navigation, clear error messages, consistent layout and design, and compatibility with different devices and browsers.



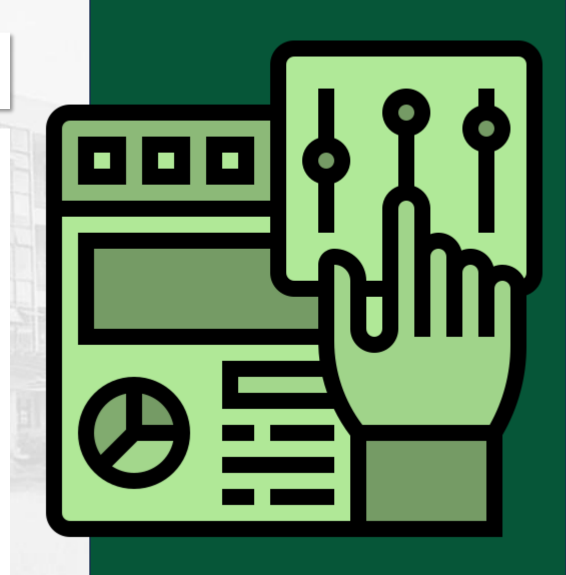
User Interface Requirements

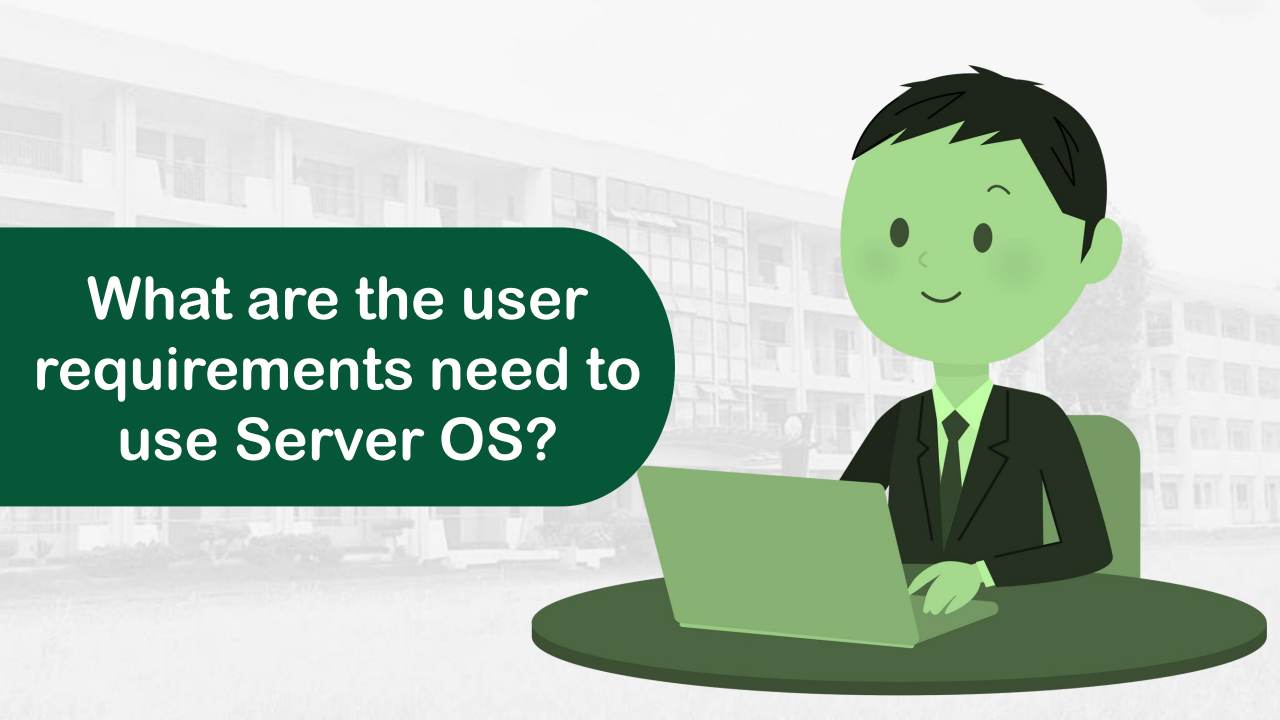
It pertains to the visual design, layout, and presentation of the software system's user interface. They address the aesthetic aspects, visual hierarchy, and overall look and feel of the user interface.



User Interface Requirements

It ensure the system provides an appealing and engaging user experience. Examples of user interface requirements include color schemes, font styles, button placement, and interactive elements such as dropdown menus or drag-anddrop functionality.





Basic User Requirement for Server OS

- 1. Basic Windows Operating System Skills
- 2. User & Access Management
- 3. Networking Fundamentals
- 4. Server Roles & Features
- 5. Security & Maintenance
- 6. Basic Troubleshooting Skills