To-do lists specifications

- Product name: Todoing
- This SaaS (Software-as-a-Service) application will allow companies' employees to be able to collaborate over a simple, minified, to-do list
- Target audience : Engineers, developers and other digital work related employees, in project management for example
- 4 users types
 - The customer: they manage the product's billing, the users and can see statistics about their instance
 - The end user: they create, complete and archive tasks, create a list and become "list administrator"
 - The list admin: they invite contributors, manages the list's access, and manages the lifecycle of the list
 - The team member: they manage the product, make sure of its good functionality using Performance Key Indicators (PKIs) and Service-Level Indicators (SLIs), manages the customer service

- Features list

- As a customer, I can visit the commercial website in order to see informations about the product and its pricing
- As a customer, I can deploy my own instance of the application
- As a customer, I can import users from my SSO organization ("pull" method) and sync them regularly
- As a customer, I can see my billing information in real-time (dashboards and graphs)
- As a customer, I can see statistics about my instance
- As a customer, I can contact the staff with the chat on my dashboard
- As an end user, I have access to a homepage that allows me to see every list in which I participate
- As an end user, I can create a list on the homepage and on other pages' navbar and be granted the role "list admin" on said list
- As a list admin, I can share the list using its unique URL if the settings allow me to do so (access modes)
- As a list admin, I can set a specific access mode between internal (visible by everyone in the organization), link access (visible by people who have access to the URL) or private (only visible by people who have been explicitly invited to the list)
- As a list admin, I can invite people to the list (private mode only)
- As an end user, I can create tasks on one of "my" lists
- As an end user, I can complete a task on one of "my" lists
- As an end user, I can archive a task on one of "my" lists
- As an end user, I can see who contributes to the list (private mode only) and the access mode