Second check point:

* + Planning process
  + Process of development
  + GitHub activity
  + Final presentation

### Management department:

* + Define what type of manager/leader you are.
  + The manager must assign the different tasks and deadlines for the different departments.
  + The manager must review the department's tasks and give them feedback.
  + The manager must submit important documents about the company to GitHub.

### Research and development department:

* + The research and development department must create a form to conduct the market analysis for the project that your company will work on. You will not conduct the market analysis, only focus on creating the form as no answers are expected.
  + The research and development department must research the software/applications they will need to develop the project.
  + The research and development department must create a prototype of the project they will work on.

### Sales and marketing department:

* + The sales and marketing department must design a website for the company using wireframes. You only need to design the home page.
  + The sales and marketing department must create one social media account for marketing purposes. You must define the first 3 posts and create a social media calendar for a week. You do not need to create an account; you can use an application to simulate the posts created for this social media account.

Software/ applications in terms of creation in development.

Inventory management software: identifying a right inventory management software focus into efficient operations. Solutions that allow for real time tracking but also providing advanced features automated reorder points and comprehensive inventory reporting. ensuring software scalability of the software by adapting needs of the project. Consider integration of other tools to create seamless workflow.

Purchasing Procurement tools: it is essential to look for a software that matches with the company software solutions that gestor beyond basic functionalities. Tools that go through the entire procurement process, like that order creation to vendor management. Manual efforts can be decreased by having an electronic ordering feature, while robust vendor management contributed to smoother collaboration. Giving the software a potential, we can evaluate for customization to align the software with specific project requirements.

Cost control and Analysis software: in focus to explore the cost control and analysis the software has been finding solutions that not only meet the needs of tracking cost but also supporting strategies decisions. The emphasis on scalability and collaboration refers to the commitment to long term effectiveness and efficiency in the final analysis aspect of the project.

Recipe management applications: getting the critical aspects from the company management, working together to identify applications that offer a cohesive recipes capability. By using the software developers to add features related to StockTrack an automatic cost calculation based on the menu ingredients prices ensuring all the support version control for recipes and ingredients integrating with other systems.